## Exhibit B



Review Manuscript

# Facilitators and Barriers to Child Sexual Abuse (CSA) Disclosures: A Research Update (2000–2016)

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#### **Abstract**

Identifying and understanding factors that promote or inhibit child sexual abuse (CSA) disclosures has the potential to facilitate earlier disclosures, assist survivors to receive services without delay, and prevent further sexual victimization. Timely access to therapeutic services can mitigate risk to the mental health of survivors of all ages. This review of the research focuses on CSA disclosures with children, youth, and adults across the life course. Using Kiteley and Stogdon's literature review framework, 33 studies since 2000 were identified and analyzed to extrapolate the most convincing findings to be considered for practice and future research. The centering question asked: What is the state of CSA disclosure research and what can be learned to apply to practice and future research? Using Braun and Clarke's guidelines for thematic analysis, five themes emerged: (1) Disclosure is an iterative, interactive process rather than a discrete event best done within a relational context; (2) contemporary disclosure models reflect a social-ecological, person-in-environment orientation for understanding the complex interplay of individual, familial, contextual, and cultural factors involved in CSA disclosure; (3) age and gender significantly influence disclosure; (4) there is a lack of a life-course perspective; and (5) barriers to disclosure continue to outweigh facilitators. Although solid strides have been made in understanding CSA disclosures, the current state of knowledge does not fully capture a cohesive picture of disclosure processes and pathways over the life course. More research is needed on environmental, contextual, and cultural factors. Barriers continue to be identified more frequently than facilitators, although dialogical forums are emerging as important facilitators of CSA disclosure. Implications for practice in facilitating CSA disclosures are discussed with recommendations for future research.

#### **Keywords**

sexual abuse, child abuse, cultural contexts

#### Introduction

Timely access to supportive and therapeutic resources for child sexual abuse (CSA) survivors can mitigate risk to the health and mental health well-being of children, youth, and adults. Identifying and understanding factors that promote or inhibit CSA disclosures have the potential to facilitate earlier disclosures, assist survivors to receive services without delay, and potentially prevent further sexual victimization. Increased knowledge on both the factors and the processes involved in CSA disclosures is timely when research continues to show high rates of delayed disclosures (Collin-Vézina, Sablonni, Palmer, & Milne, 2015; Crisma, Bascelli, Paci, & Romito, 2004; Easton, 2013; Goodman-Brown, Edelstein, Goodman, Jones, & Gordon, 2003; Hershkowitz, Lanes, & Lamb; 2007; Jonzon & Lindblad, 2004; McElvaney, 2015; Smith et al., 2000).

Incidence studies in the United States and Canada report decreasing CSA rates (Fallon et al., 2015; Finkelhor, Shattuck, Turner, & Hamby, 2014; Trocmé et al., 2005, 2008), while at

the same time global trends from systematic reviews and metaanalyses have found concerning rates of CSA, with averages of 18–20% for females and of 8–10% for males (Pereda, Guilera, Forms, & Gómez-Benito, 2009). The highest rates found for girls is in Australia (21.5%) and for boys in Africa (19.3%), with the lowest rates for both girls (11.3%) and boys (4.1%) reported in Asia (Stoltenborgh, van IJzendoorn, Euser, & Bakermans-Kranenburg, 2011). These findings point to the incongruence between the low number of official reports of

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CSA to authorities and the high rates reported in prevalence studies. For example, a meta-analysis conducted by Stoltenborgh, van IJzendoorn, Euser, and Bakermans-Kranenburg (2011) combining estimations of CSA in 217 studies published between 1980 and 2008 revealed rates of CSA to be more than 30 times greater in studies relying on self-reports (127 in 1,000) than in official report inquiries, such as those based on data from child protection services and the police (4 in 1,000) (Jillian, Cotter, & Perreault, 2014; Statistics Canada 2013). In other words, while 1 out of 8 people retrospectively report having experienced CSA, official incidence estimates indicate only 1 per 250 children. In a survey of Swiss child services, Maier, Mohler-Kuo, Landholt, Schnyder, and Jud (2013) further found 2.68 cases per 1,000 of CSA disclosures, while in a recent comprehensive review McElvaney (2015) details the high prevalence of delayed, partial, and nondisclosures in childhood indicating a persistent trend toward withholding CSA disclosure.

It is our view that incidence statistics are likely an underestimation of CSA disclosures, and this drives the rationale for the current review. Given the persistence of delayed disclosures with research showing a large number of survivors only disclosing in adulthood (Collin-Vézina et al., 2015; Easton, 2013; Hunter, 2011; McElvaney, 2015; Smith et al., 2000), these issues should be a concern for practitioners, policy makers, and the general public (McElvaney, 2015). The longer disclosures are delayed, the longer individuals potentially live with serious negative effects and mental health problems such as depression, anxiety, trauma disorders, and addictions, without receiving necessary treatment. This also increases the likelihood of more victims falling prey to undetected offenders. Learning more about CSA disclosure factors and processes to help advance our knowledge base may help professionals to facilitate earlier disclosures.

Previous literature reviews examining factors influencing CSA disclosure have served the field well but are no longer current. Important contributions on CSA disclosures include Paine and Hansen's (2002) original review covering the literature largely from the premillennium era, followed by London, Bruck, Ceci, and Shuman's (2005) subsequent review, which may not have captured publications affected by "lag to print" delays so common in peer-reviewed journals. These reviews are now dated and therefore do not take into account the plethora of research that has been accumulated over the past 15 years. Other recent reviews exist but with distinct contributions on the dialogical relational processes of disclosure (Reitsema & Grietens, 2015), CSA disclosures in adulthood (Tener & Murphy, 2015), and delayed disclosures in childhood (McElvaney, 2015). This literature review differs by focusing on CSA disclosures in children, youth, and adults from childhood and into adulthood—over the life course.

#### Method

Kiteley and Stogdon's (2014) systematic review framework was utilized to establish what has been investigated in CSA

disclosure research, through various mixed methods, to highlight the most convincing findings that should be considered for future research, practice, and program planning. This review centered on the question: What is the state of CSA disclosure research and what can be learned to apply to future research and practice? By way of clarification, the term systematic refers to a methodologically sound strategy for searching literature on studies for knowledge construction, in this case the CSA disclosure literature, rather than intervention studies. The years spanned for searching the literature were 2000–2016, building on previous reviews without a great deal of overlap. Retrieval of relevant research was done by searching international electronic databases: PsycINFO, PsycARTICLES, Educational Resources Information Center, Canadian Research Index, International Bibliography of the Social Sciences, Published International Literature on Traumatic Stress, Sociological Abstracts, Social Service Abstracts, and Applied Social Science Index and Abstracts. This review searched peerreviewed studies. A search of the gray literature (unpublished literature such as internal agency documents, government reports, etc.) was beyond the scope of this review because unpublished studies are not subjected to a peer-review process. Keyword search terms used were child sexual abuse, childhood sexual abuse, disclosure, and telling.

A search of the 9 databases produced 322 peer-reviewed articles. Selected search terms yielded 200 English publications, 1 French study, and 1 Portuguese review. The search was further refined by excluding studies focusing on forensic investigations, as these studies constitute a specialized legal focus on interview approaches and techniques. As well, papers that focused exclusively on rates and responses to CSA disclosure were excluded, as these are substantial areas unto themselves, exceeding the aims of the review question. Review articles were also excluded. Once the exclusion criteria were applied, the search results yielded 33 articles. These studies were subjected to a thematic analysis as described by Braun and Clarke (2006). This entailed (1) multiple readings by the three authors; (2) identifying patterns across studies by coding and charting specific features; (3) examining disclosure definitions used, sample characteristics, and measures utilized; and (4) major findings were extrapolated. Reading of the articles was initially conducted by the authors to identify general trends in a first level of analyses and then subsequently to identify themes through a deeper second-level analyses. A table of studies was generated and was continuously revised as the selection of studies was refined (see Table 1).

#### Key Findings

First-level analysis of the studies identified key study characteristics. Trends emerged around definitions of CSA disclosure, study designs, and sampling issues. First, in regard to definitions, the term "telling" is most frequently used in place of the term disclosure. In the absence of standardized questionnaires or disclosure instruments, telling emerges as a practical term more readily understood by study participants. Several

Use of a fe-course perspect ve as part c pat ng n the study. Member for a qua tat ve nqu ry. Important understand ng CSA n the m dd e to ater years of fe that shoud be Retrospect ve aspect of the study have been affected by recassues. the part c pants to check themes. check ng cou d not be done w th d sc osed the r CSA experences Hgh eve of rgor n estab shng hgh eve of rgor nestab shng exc us ve y on Afr can Amer can before part c pat ng n the study. women. Sma but suff cent s ze trustworth ness of the data and part c pants had d sc osed and trustworth ness of the data and Offender generated data through se f-reports cou d be subject to m n m zat on or exaggerat ons. qua tat ve nqu ry. Otherw se, cu tura and contextua ssues part c pants had d sc osed and Retrospect ve study that may Sma but sufficient size for a Haf of the part c pants had not ana ys s. Retrospect ve study rece ved counse ng at some coud mpy reca ssues. A One of few stud es to focus rece ved serv ces before cou d mp y reca ssues were brought forward. a theoret ca ens for cons dered n further before the age of 19. cogn t ve d stort onsnvest gat ons ana ys s Summary CSA onset was argey between the ages 5 and 9. No one ever ta ked to them about breakdown and remova, not want ng to v ct m: f penetrat on had occurred, f the v ct m was not v ng w th the offender at The major ty of the men n the study wa ted d sc osure w th try ng to forget. Break ng d sm ssed d sc osures dent fed over the mmature deve opment at t me of abuse; v ct m was reated to the offender, f the forms of med a on d sc osure. Important fe course. A 17 part c pants dent fed d sc osure a ong w th the a d of var ous Three broad categor es were dent fed as from w th n-nterna zed v ct m b am ng, barr ers n re at on to others—v o ence unt adu thood to d sc ose the r abuse, w th negat ve stereotypes contr but ng D sc osure ncreased w th the age of the barrers n reat on to the soca word to the r de ayed d sc osures. Negat ve serv ces ava ab e, and cu ture or t me v ct ms were noted. Soc a med a was dynam cs, awareness of the mpact of so at on was c ted as a mot vator to retr but on by fam y members f they tarn sh the fam y's name, and fear of and dysfunct on n the fam y, power stereotyp ng of ma es, sexua ty, and barr ers to CSA d sc osure: Barr ers sex, so they d dn't have anguage to mechan sms to protect onese f, and stereotypes contr buted to de ayed strength throughout the fe course abe ng, taboo of sexua ty, ack of contextua ssues such as negat ve sp r tua ty as a pr mary source of te ng, and frag e soc a network; seen as a fac tator of d sc osures d sc ose. Barr ers: fear of fam y d sc osed. Pattern of st f ed and per od. sexua offense aga nst a ch d aged between l Purpos ve, snowba ng dent fed as fema e and 369 adu t ma es who had 67 mae and femae CSA ranges from 19 to 69 adu t surv vors (76% been conv cted of a Purpos ve samp ng Purpos ve samp ng between 40 and 63 17 men ranged n age 24% as ma e). Age women n m d- fe strategy was used 17 Afr can Amer can years (M = 44.9). who exper enced ntrafam a CSA. from 19 to 67 average age 47. Samp e co ect on and ana ys s. exam ne pred ctors of Qua tat ve des gn us ng methodo ogy used to (storyboard) for data surv vors. The Long Adu t ma e ch d sexua nterv ew ma e CSA Co ect ve case study Interv ew Method narrat ve trad t on (LIM) gu ded data des gn w th us ng Phenomeno og ca offenders were nterv ewed to co ect on and nterv ew ng Qua tat ve ana yses. Ξ. To prov de a mapp ng of traumat c exper ences To exp ore the mean ng women make of the r ens from a samp e of they d sc osed across through an eco og ca CSA adu t surv vors. factors that fac tate factors that prevent To exp ore d sc osure processes for ma e w th CSA and how Afr can Amer can CSA d sc osures nvest gated the CSA d sc osures v ct ms of CSA the fe course Study object ves Purpose Co n-Véz na, Sab onn, Lec erc and Wort ey Pa mer, and M ne Braze ton (2015) Gagn er and Co Véz na (2016) Study

Table I. Ch d Sexua Abuse (CSA) D sc osure Stud es: 2000-2016.

Table I. (cont nued)					
Study	Purpose	Des gn	Samp e	F nd ngs	Summary
		v ct m d sc c Sem structu nterv ews b the QID quest onna p	and 17 years o d. Major ty were Wh te, uneducated, a most ha f unemp oyed before the r arrest	the t me of the abuse, or f the v ct m res sted dur ng the offense. Ma e v ct ms and v ct ms from dysfunct ona backgrounds were ess key to d sc ose	Perspect ves of offenders on vu nerab ty of v ct ms n re at on to dsc osure coud be mportant nformat on to nform ntervent ons
McE vaney and Cu hane (2015)	To nvest gate the feas b ty of us ng ch d assessments as data sources of nforma CSA d sc osure. To assess f these reports prov de substant ve data on d sc osures	F e reports of ch dren seen for assessment n a ch d sexua abuse un t n a ch dren's hosp ta were rev ewed	Content ana ys s was comp eted on 39 f es (32 fema es and 7 ma es) based on a cod ng framework. Parents were asked to consent to have the r ch d's f e rev ewed for the study. V ct ms assessed were 12–18 years of age	Major ty of ch dren to d the r mothers (43%) and peers (33%) f rst. Three major themes were dent fed as nf uenc ng the d sc osure process: (1) fee ng d stressed, (2) opportun ty to te, and (3) fears for se f. Add t ona themes of be ng be eved, shame/se f-b ame, and peer nf uence were a so dent fed	The samp e s ze s sma but w contr bute to a arge mu t s te study n Ire and. Serves as an mportant exp oratory p ot br ng ng forward d sc osure themes for cons derat on
Dumont, Messerschm tt, V a, Bohu, and Rey-Sa mon (2014)	Th s study a med to exp ore how the re at onsh p between the perpetrator and the v ct m, especa y whether these re at ons are ntrafam a or extrafam a, mpact CSA dsc osure	F e reports of ch dren seen for assessment n a ch d sexua abuse un t n a ch dren's hosp ta were rev ewed	220 m nor v ct ms—78.2% fema e v ct ms, 41.8% aged between 14 and 18 (most preva ent age range), and 48.2% were abused by a fam y member	D sc osure processes were more comp ex when t concerned sexua abuse comm tted by ntrafam a perpetrator: 60% of the v ct ms revea the facts severa years after, and most often to nd v dua s outs de the fam y (78.6% of the d sc osures done at schoo); on the contrary, extrafam a d sc osures take p ace more spontaneous y and qu ck y: 80% of the v ct ms revea the facts a few days after, most often to the r mother or paeers	The re at onsh p w th the perpetrator has a s gn f cant mpact on both t m ng and rec p ent of d sc osure, w th ntrafam a abuses ess key to be d sc osed prompt y and w th n the fam y system
Easton, Sa tzman, and W s (2014)	Study focus was on dent f cat on of barr ers to CSA d sc osure w th ma e surv vors	Us ng qua tat ve content ana ys s, researchers conducted a secondary ana ys s of on ne survey data, the 2010 Heath and We -Be ng Survey, that nc uded men w th se f-reported CSA h stor es w th an open-ended tem on d sc osure barr ers	460 men w th CSA h store es comp eted an anonymous, Internetbased survey. Recru ted from surv vors' organ zat ons. Age range of 18–84 years. Two th rds of respondents reported cergy-re ated abuse. Major ty of respondents were Wh te	Vast major ty of part c pants (94.6%) were sexua y abused by another ma e.  Durat on of sexua abuse broke down nto: 30.2% ess than 6 months, 32.3% 6 months to 3 years, and 34.3% more than 3 years. Ten years od was average age of CSA onset. Ten categor es of barr ers were c ass f ed nto three doma ns: (1) soc opo t ca: mascu n ty, m ted resources; (2) nterpersona: m strust of others, fear of be ng abe ed "gay," safety and protect on ssues, past responses; and (3) persona: nterna emot ons, see ng the exper ence as sexua abuse, and sexua or entat on.	At t me of the study, th s was the argest qua tat ve data set to have been anayzed w th an exp ct focus on adu t ma e surv vors' percept ons of barr ers to CSA ds cosure. Because the samp e was m ted n terms of the ow percentage of rac a m nor tes (9.3%), dsc osure d fferences based on race or ethn c ty were not dscerned. The major ty of abuse reported was by c ergy wh ch m ght present a un que set of barr ers to dsc osure
					(bendituo)

Study	Purpose	Des gn	Samp e	Fndngs	Summary
Easton (2013)	Study purpose was to descr be ma e CSA d sc osure processes us ng a fe span approach exam n ng d fferences based on age. A so, to exp ore re at onsh ps between d sc osure attr butes and men's menta hea th	Cross-sect ona survey des gn. E g be part c pants were screened and comp eted an anonymous, Internet-based survey dur ng 2010. Measures used: Genera Menta Heath D stress Sca e and Genera Assessment of Ind v dua Needs. Quest ons re ated to CSA d sc osure and supports were nc uded	Purpos ve samp ng of 487 men from three nat ona organ zat ons devoted to ra s ng awareness of CSA among men. Age range: 19–84 years. Mean age for onset of CSA was 10.3 years	O der age and be ng abused by a fam y member were both re ated to de ays n dsc osure. Most part c pants who to d someone dur ng ch dhood dd not rece ve emot ona y support ve or protect ve responses and the he pfu ness of responses across the fe span was m xed. De ays n te ng were s gn f cant per ods of tme (over 20 years). Approx mate y one ha f of the part c pants f rst to d about the sexua abuse to a spouse/partner (27%) or a menta hea th profess ona (20%); 42% of part c pants reported that the r most he pfu d scuss on was w th a menta hea th profess ona. However, unhe pfu responses caused most menta d stress. C n ca recommendat ons nc uded more of a fe-course perspect ve be adopted, understand ng mpact of unhe pfu responses and the mportance of expand ng networks for ma e	Purpos ve samp ng of men from awareness ra s ng organ zat ons may have attracted part cu ar part c pants who had a ready d sc osed and rece ved he p. Part c pants needed to have access to Internet which would have e m nated men nower SES groups and required proficiency n Engish which would e minate certain cultura groups. However, the samping strategy gained access to a predominantly hidden population. Important cincal recommendations are made with an emphas sion a fe-course focus
McE vaney, Greene, and Hogan (2012)	Qua tat ve study asked the centra research quest on: "How do ch dren te?" Object ve was to deve op theory of how ch dren te of the r CSA d sc osure exper ences. Parents were nterv ewed.	Grounded theory method study. Interv ews were conducted. L ne-by- ne open and ax a cod ng was conducted on verbat m transcr pts	Samp e of 22 young peop e; 16 g r s and 6 boys; age range: 8–18 years; 22 nterv ewed n tota between the ages of 8 and 18. M xed samp e of some endur ng ntrafam a CSA, some extrafam a CSA, and two endured both forms	A theoret ca mode was deve oped that conceptua zes the process of CSA d sc osure as one of conta n ng the secret: (1) the act ve witho d ng of the secret on the part of the ch d; (2) the exper ence of a "pressure cooker effect" ref ect ng a conf ct between the wish to te and the wish to keep the secret; and (3) the conf d ng tsef which often occurs in the context of a trusted re at onsh p. These were derived from e even categories that were deeve oped through ones and six a coding	Modest but suff cent samp e for an exp oratory qua tat ve nqu ry. H gh eve of trustworth ness r gor. A subsamp e of random y se ected transcr pts was ndependent y coded. Very young ch dren and young adu ts were not captured n th s samp e. Transferab ty off nd ngs can on y be made to the age range samp ed n the context of Ire and
Schonbucher, Ma er, Moh er-Kuo, Schnyder, and Lando t (2012)	To nvest gate the process of CSA d sc osure with ado escents from the genera popu at on who had exper enced CSA. How many d sc osed, who d d	Data co ect on was through face-to-face qua tat ve nterv ews. Standard zed quest ons and measures were adm n stered on fam y s tuat on, soc odemograph c	Conven ence samp e of 26 sexua y v ct m zed ado escents. 23 g r s and 3 boys. Age range: 15–18 years. On ne advert sements and f yers were used to recrut youth from	Less than one th rd of part c pants mmed ate y dsc osed CSA to another person. In most cases, rec p ents of both mmed ate and de ayed dsc osure were to peers. More than one th rd of part c pants had never dsc osed the abuse to a parent. Part c pants reported re uctance to dsc ose to parents so as	Two th rds of the samp e dd not d sc ose r ght away. Strengthen ng parent—ch d re at onsh ps may be one of the most mportant ways to ncrease d sc osure to parents. D sc osure to peers has been found a common trend n other

	Purpose	Des gn	Samp e	Fndngs	Summary
	they d sc ose to, and what were the r mot ves for d sc os ng	data, sexua v ct m zat on, genera, and menta hea th. Sexua Assau t Modu e of the Juven e V ct m zat on Quest onna re was used	counse ng serv ces	not to burden them. Ear er d sc osures were reated to extrafam a CSA, s nge occurrence CSA, age of v ct m at abuse onset, and parents who were v ng together. H gher eve s of reported gu t and shame were re ated to de ayed d sc osures. Peers were v ewed by th s samp e as more re ab e conf darts	research and bears more exam nat on
Hunter (2011)	A m of th s study was to deve op a fu er understand ng of CSA d sc osures	Narrat ve nqu ry methodo ogy. Face-to- face n-depth nterv ews were conducted w th part c pants. Data were ana yzed us ng Rosentha and F scher- Rosentha's (2004) method.	Purpos ve samp ng was emp oyed. Samp e cons sted of 22 part c pants aged 25–70 years; 13 women and 9 men. Part c pants were sexua y abused at 15 years or under w th someone over the age of 18.	On y 5 out of 22 part c pants to d anyone about the r ear y sexua experences as ch dren. Fear, shame, and sef-b ame were the man nh b tors to d sc osure. These factors are further deta ed through subthemes. Te ng as a ch d and as an adu t was further expanded upon us ng A agg a's (2004) framework ver fy ng behav ora nd rect attempts to te and purposefu d sc osure as categor es. Themat c ana ys s supported that CSA d sc osure shou d be conceptua zed and v ewed as a comp ex	De ayed d sc osure was common n th s qua tat ve samp e. Most part c pants dd not make a se ect ve d sc osure unt adu thood. These findings support A agg a's (2004) mode of d sc osure but a so h gh ghts the mportance of fe stage. Modest but suff cent samp e s ze for a qua tat ve nqu ry. We -des gned study w th deta ed ana ys s for transferab ty of findings
Schaeffer, Leventha , and Asnes (2011)	This study a med to: (1) add direct inquiry about the process of a chief direction of direction of the drem of the factors that ed them to the ; and (3) describe factors that ed them to the about or caused them to de ay CSA directions of the direction of the di	Study sought to find out f process ssues of d sc osure could be dent fed in the context of forens c interviews. Forens c interviews. Forens c interviews were asked to incorporate quest ons about "te ing" into an exiting forens c interview protoco. Interview protoco. Interview content interview interviews sextracted, transcribed, and ana yzed using grounded theory method of ana ys s	vct ms aged 3–18 over a 1-year per od were used for the study. Inc us on cr ter a nc uded ch dren who made a statement about CSA pr or to referra, reasons for te ng or wat ng to te, and those who spoke Eng sh. Part c pants were ch dren who were nterv ewed at a ch d sexua abuse c n c. 74% were fema e and 51% were Caucas an	Reasons the ch dren dent fed for te ng were cass fed nto three doma ns: (1) d sc osure as a resut of nterna st mu (e.g., the ch d had n ghtmares); (2) d sc osure fac tated by outs de nf uences (e.g., the ch d was quest oned); and (3) d sc osure due to d rect ev dence of abuse (e.g., the ch d's abuse was w thessed). The barrers to d sc osure dent fed fe nto f ve groups: (1) threats made by the perpetrator (e.g., the ch d was to d she or he wou d get n troub e f she or he to d), (2) fears (e.g., the ch d was afra d someth ng bad wou d happen f she or he to d), (3) ack of opportun ty to d sc ose never presented), (4) ack of understand ng (e.g., the ch dfa ed to recogn ze abus ve behav or as unacceptab e), and (5) re at onsh p w th the perpetrator was a frend)	An nnovat ve study to try to assess forma nvest gat ve ntervews can fac tate d sc osures of CSA. Data were based on a arge number of ntervews. Deta ed ana ys s produced deta ed fnd ngs support ng other study fnd ngs on CSA d sc osure

				: :	
A agg a (2010)	The study a med to dent fy factors mped ng or promot ng CSA d sc osures.  Overarch ng research quest on: What nd v dua, nterpersona, env ronmenta, and contextua nf uences mpede or promote CSA d sc osures.	A qua tat ve phenomeno og ca des gn, LIM, was used to nterv ew adu t CSA surv vors about the r d sc osure exper ences to prov de retrospect ve accounts of CSA d sc osure and mean ng-mak ng of these exper ences.  Themat c ana ys s was done through a soc a – eco og ca ens.	Purpos ve samp ng was emp oyed. Snowba samp ng was a so used to recru t more ma e surv vors. 40 adu t surv vors of CSA were nterv ewed: 36% men and 64% women. Age range of 18–65 w th a mean age of 40.1 years. Average age of abuse onset was 5.3 years o d. 36% of the samp e was non-Wh te.  D verse soc oeconom c backgrounds	Themes fe nto four doma ns: (1) nd vdua and deve opmenta factors, deve opmenta factors as to whether they comprehended what was happen ng, persona ty tra ts as o had some bear ng on the r ab ty to te, and ant c pat ng not be ng be eved; (2) d sc osure nh b ted by fam y character st cs such as r g d y fxed gender ro es w th dom nat ng fathers, chaos and aggress on, other forms of ch d abuse, domest c vo ence, dysfunct ona commun cat on, and soc a so at on; (3) ne ghborhood and commun ty context, that s, ack of nterest from ne ghbors and teachers not pursu ng troub ng behav or; and (4) cu tura and soc eta att tudes, med a messages and soc eta att tudes, med a messages and soc eta att tudes, med a messages and cu tura att tudes ng unheard as k ds, gender soc a zat on for ma es, and cu tura att tudes nf uenc ng parent's react ons. Purposefu d sc osure s haber than renorned nother stud es	The study presents a comprehens ve soc a –eco og ca ana ys s to CSA d sc osure h gh ght ng the mu t faceted in fuences. Of note, 42% had d sc osed the abuse during ch dhood; 26% had not d sc osed because they had repressed the memory, or the abuse had occurred in preschoolyears and they had dff cuty with reca. The remainder had attempted some form of d sc osure in ndrect ways during ch dhood. A retrospective approach that could be affected by recall sizes.
Fontes and Pummer (2010)	Th s exam nat on of CSA ds cosure exp ored the ways cu ture affects processes of CSA dsc osure and report ng, both n the Un ted States and nternat ona y	Us ng pub shed terature with cincal data, this article conducted an analysis to provide a culturally competent framework for CSA disclosure questioning	Data cons sted of pub shed terature on d sc osure and cu ture that was tr angu ated w th c n ca case mater a	because of the samp ng attempts to purposefu y ocate dscosers.  Cu tura and structura factors affect ng CSA ds cosure are dent fed n n-depth deta. Recommendat ons made nc ude (1) dsc osure ntervewng shou dbe ta ored to the ch d's cu tura context, (2) quest on ng shou d a so take nto cons derat on age and gender factors, and (3) cu ture stands as an mportant factor n a cases n which ch dren are considering dsc os ng or being asked to dsc ose, and not soe y n cases n which ch dren are chem are from not ceabe m nor ty groups. Presents a comprehens ve	One of the few works that adds know edge to cu tura y contextua d sc osure nterv ewng. Un que comb nat on of terature f nd ngs w th c n ca mater a. Anecdota accounts may prec ude transferab ty of f nd ngs. Overa adds to an mpover shed area of CSA d sc osure nformat on
Ungar, Barter, McConne , Tutty, and Fa rho m. (2009a)	Th s study exp ored d sc osure strateges w th a nat ona samp e of youth focus ng on	Forms were comp eted by youth fo ow ng part c pat on n abuse prevent on	Exam nat on of resu ts from a nat ona samp e of 1,621 eva uat on forms where youth	cons derat ons Youth who have been abused or w tnesses to abuse emp oy f ve d sc osure strateg es: us ng se f-harm ng behav ors to s gna the abuse to others; not ta k ng	Th s study h gh ghts that d sc osure s an nteract ve ongo ng process. F nd ngs end support to stud es that have dent fed s m ar y

Study	Purpose	Des gn	Samp e	F nd ngs	Summary
	(I) What are the	programm ng by the	anonymous y d sc osed	at a about the abuse to prevent	nteract ve mode s of d sc osure
	h dden exper ences of	Canad an Red Cross	abuse exper ences.	ntrus ve ntervent ons by others;	such as those deta ed by A agg a
	abuse among Canad an	(RespectED).	Respondent's ages: 13	seek ng he p from peers; seek ng he p	(2004) and Sta er and Ne son-
	youth? (2) What	A ser es of focus groups	and under (27%), 14—	from nforma adu t supports; and	Garde (2005). This mixed sample
	mpact does part c pat on 'n abuse	and observat ons of the workshops were	15 (37%), 16–17 (25%), 18 and o der (4%), and	seeking heip from mandated service browders (social workers and no ce).	or youth who exper enced different forms of abuse and
	prevent on programs	used to he p	unknown (7%)	Resu ts suggest d sc osure s an	v o ence exposure were
	have on youth to	contextua ze the		nteract ve process, w th expectat ons	part c pants—not m ted to CSA
	express the r abuse	f nd ngs. Eva uat on		regard ng consequences to d sc osure.	surv vors
	exper ences? (3) What	forms were ana yzed		Patterns of ncrementa y shar ng abuse	
	d sc osure barr ers do	from two v o ence		exper ences are shaped by young	
	youth face? (4) What	prevent on programs:		peop e's nteract ons w th peers,	
	are young peop e's	(I) It's not your fau t		educators, and careg vers. About three-	
	d sc osure patterns?	and (2) What's ove		quarters of fema es prev ous y d sc osed;	
		מסר נס מס אי נוו וני:		sgill cailty ess illa es a sc Osea	
Ungar, Tutty, McConne.	This study explored	Exp oratory des gn w th a	Purposefu samp e of	Find his suggest high rates of hidden abuse.	Innovative des gn of this study
Barter and Earthorm	ablise d sc osline	nonrepresentat ve	1 099 eva list on forms	with essitian one dilarter of volith	provides as aht ato voling
(2009b)	stratog of 34 th a	complete Our total	composted for own pa	well ess than one quarter of your	provides its gire inco young
(2002)	not one some of	and very of 1 099	Red Cross BespectED	vouth who der osed abuse on the r	experiences High eve of reor
	Canadan volith who	alia /3 3 Ol 1,000	yo onco provent on	over the forms don't fod sport of	with tructworth page of the data
	callad all youth will	completed following	A Celice pi event on	eva dat oil ionilis delici ed speci c	will distance of the data
	pressent on	Red Cross RespectED	programming	Decognic patterns wary with boys	vouth focus groups premy ewe
	prevention	V O ence prevent on	2000 and 2003	volith aged 14-15 vot me of physics	youth locus gloups, litely ews,
	+ho gos c of tho ctdv			object ond there object by a few x	2021 to 100 200 200 200 200 200 200 200 200 200
	the goa's of the study	programm ng de vered hetween		abuse, and those abused by a family member hend most the vito disclose to	the thickness of the descriptions to
	ייייי איייי אייייי אייייי	2000 and 2003 Engine		professions on the notice of the rd of	the offer because meet of the date
	previously dentited	2000 and 2003. Forms		profess on as or the police. One third of	can oner because most of the data
	exper ences of abuse	ot anonymous abuse		d sc osures were d rected toward	are survey based. Reg ona
	and youth att tudes	d sc osures by youth		profess ona s and the east, 5% percent	d fferences may not have been
	toward d sc osure of	part c pants of neg ect,		each, were d rected toward fr ends,	p cked up. Scope of the study s
	abuse exper ences	emot ona , phys ca ,		parents, and others. Part c pants were	broad and approach s creat ve
		and sexua abuse.		most key to d scose sexua abuse to	
		l wenty-seven		parents/fam y, profess ona s, and the	
		ntery ews and rocus		po ce/courts, with rewer choosing	
		groups were a so done		Out of a 1 000 sout court, 225 ms of and	
		confecting stand		779 forms of and cated that they had been	
		collextual ssues and		chinad Out of there 42 me of and 190	
		engage youn and		forms of and cated that they had die oged	
		the pterpretation of		the abise Of those who had discover	
		ful nas A cod na		on v a port on of ma es and fema es	
		striictiire was		spec fed who they had disclosed the	
		deve oped for ana vs s		ablise to ("Whee I 099 evaluations with	
		to everther to themer		der ceine statements were and vaed	
		across data sollines		on v 77% made ment on of neon e to	
		aci oss data soui ces		on y 22/8 made ment on people to	

l able I. (cont nued)					
Study	Purpose	Des gn	Samp e	F nd ngs	Summary
Prebe and Sved n (2008)		Part c pants comp eted 65- tem quest onna re that nc uded quest onns about background, consensua sex, sexua abuse exper ences (noncontact, contact or penetrating abuse, nc ud ng peer abuse), d sc osure of CSA, own sexua abus ve behav or, sexua att tudes, and exper ences with pornography and sexua exp o tat on. The quest onna re nc uded 6 mod fed tems from the SCL-90 and 9 of 25 tems from the Parenta Bond ng Instrument. The data for g r s and boys were ana yzed separate y	The samp e cons sted of 4,339 hgh schoo students n Sweden (2,324 gr s and 2,015 boys). The mean age of the part c pants was 18.15 years. Th s study used a subsamp e of 1,962 part c pants who reported CSA and who answered d sc osure quest ons	whom d sc osures occurred.") More fema es spec fed who they d sc osed to compare to ma es. The data show percept ons among youth of negat ve consequences fo own g d sc osure of the samp e, 1,505 g r s (65%) and 457 boys (23%) reported CSA. The d sc osure rate was 81% (g r s) and 69% (boys). G r s and boys d sc osed most often to a frend of the r own age. Few had d sc osed to profess on as, and even fewer had reported to the author t es. There were higher rates of d sc osure to a profess on a wth more severe abuse (contact abuse wth or w thout penetrat on) for gr s, but ower rates for boys. The more severe the sexua abuse was, the ess key both g r s and boys had ta ked to the r mother, father, or a sb ng. G r s were ess key to d sc ose f they had exper enced contact sexua abuse wth or w thout penetrat on, ess frequent abuse, abuse by a fam y member, or f they had perce ved the r parents as ess car ng and ess overprotect ve. Boys were ess key to d sc ose f a fam y member abused them, they were study ng a vocat ona program (vs. an academ c program), ved w th both parents or had perce ved the r parents sa ess car ng and not overprotect ve.  Ado escents who reported CSA perce ved the r menta hea th as poorer compared to ado escents who the Menta Hea th Sca e than those who had d sc osed than those wool and sc osed than the sex service and the sex service than the sex service and sex sex sex sex sex sex s	This study high ghted that sexua abuse is argey higher from aduit society, especally higher from aduit society, especally higher and the egally profession as and the egally system. However, the apsed to discoure was not reported. Since friends appeared to be the main recipients of sexually abused as cosures, practice in formation and guidance about how to support a sexually abused peer. A qualitative component to the study would have provided a broader understanding of discours of the study would have provided a broader understanding of discours of whether they were de ayed or not) was not measured; possibly by any of recally with the participants may not have understood all the questions.
Sorso , K.a-Keat ng, and Grossman (2008)	study focused on d sc osure cha enges for ma e surv vors of CSA to understand	Mae surv vors of C.S.A.  were nterv ewed about the r d sc osure exper ences. Ana yt c	Ine samp e cons sted of 16 ma e surv vors of ch dhood sexua abuse; 11 Caucas an, 2	Barr ers to d sc osure were found to be operant in three interre ated domains: (1) persona (e.g., ack of cognitive awareness, intentiona avoidance,	s nce the vast major ty of men in the samp e had not disc osed in ch dhood, they may have been pred sposed to dent fy ng
	three ssues: (1) To	techn ques nc uded	Afr can Amer can, I	emot ona read ness, and shame); (2)	barr ers to d sc osure more

Table I. (cont nued)					
	whom and n what contexts have they d sc osed these exper ences? (2) What do they have to say about the r d sc osure exper ences? and (3) What are the r percept ons of post tve and negat ve aspects of the r d sc osure, nc ud ng ncent ves and barr ers?	grounded theory method of ana ys s for cod ng and deve opment of conceptua y c ustered matr ces. Part c pants comp eted two n- depth, sem -structured nterv ews, ast ng between 2 and 3 hr each tak ng p ace approx mate y a week apart	Puerto R can, I part Nat ve Amer can, I Afr can Cuban; age range of 24-61 years; 9 dent fed themse ves as heterosexua, 5 as homosexua, and 2 as b sexua	re at ona (e.g., fears about negat vere at ona (e.g., fears about negat verepercuss ons, so at on); and (3) soc ocu tura (e.g., ack of acceptance formen to exper ence or acknow edge vctm zat on).  On y I of the I6 men n th s samp e dsc osed the furextent of hs sexual abuse experences when he was stared or The other men reported that they had not dsc osed, a though some reported attempts to ter that were not rect or ncomplete. Severa other men dsc osed certain experences or elements of the rabuse, but conceased others. By the time of the study, many of these men had dsc osed the ripast experences in a variety of re at onships, including those with family members, partners, therapists, and infrequently friends. Severa had only in ted	read y. Retrospect ve accounts are subject to reca ssues. Invest gators made s gn f cant efforts to gather a d verse samp e. H gh eve of r gor was executed n the dependab ty of the data and terat ve process of the nterpretat on of f nd ngs was conducted
Hershkow tz, Lanes, and Lamb (2007)	The goa of the present study was to exam ne how ch dvct ms of extrafam a sexua abuse dsc osed the abuse exper ence	A eged v ct ms of sexua abuse and the r parents were nterv ewed us ng the NICHD Invest gat ve Interv ew Protoco by exper enced youth nvest gators. Informat on on d sc osure processes was obta ned n the frst forma nterv ew, before any po ce nvest gat on or ch d we fare ntervent on	Th rty a eged v ct ms of CSA; 18 boys and 12 gr s. Ch d samp e was 7- to 12-year-o ds w th an average age of 9.2 years. Twenty mothers and 10 fathers were a so nterv ewed for a tota of 30 parent nterv ews. A content ana ys s was conducted on ch d and parent nterv ews	d scuss ons of the r sexua abuse D sc osure categor es were dent fed as fo ows: (1) de ayed 53% of the ch dren de ayed d sc osure for between I week and 2 years; (2) rec p ent of d sc osure: 47% of ch dren frst d sc osed to s b ngs or fr ends, 43% frst d sc osed to the r parents, and 10% frst d sc osed to another adu t. 57% of the ch dren spontaneous y d sc osed abuse, but 43% d sc osed on y after they were prompted. 50% of the ch dren reported fee ng afra d or ashamed of the r parents' responses. Parents' react ons: support ve (37%) and unsupport ve (63%). There was a strong corre at on between pred cted and actua parenta react ons suggest ng ch dren ant c pated the r parents' ke y react ons accurate y. D sc osure processes var ed depend ng on the ch dren's ages (e.g., younger ch dren d sc osed to parents), sever ty and frequency of abuse, parents' expected react ons, suspects' dent t es, and strateg es used to foster secrecy	Innovat ve des gn to gather d sc osure data from young ch dren. Focus s on extrafam a CSA wh ch may d ffer than d sc osure patterns of ntrafam a CSA. Two th rds of the parents reg stered unsupport ve responses wh ch s h gh
					(continued)

Study	Purpose	Des gn	Samp e	Fndngs	Summary
A agg a and K rshenbaum (2005)	The object ves of the current study were to dent fy a broad range of factors, nc ud ng fam y dynam cs that contr bute to or h nder a ch d's ab ty to d sc ose CSA.	A qua tat ve phenomeno og ca des gn—LIM—was used to e ct d sc osure experences; fac tators and barr ers; and re evant crcumstances. Interv ews were transcr bed verbat m. L ne-by- ne open cod ng was conducted to capture fam y- eve factors. Ax a and se ect ve cod ng fac tated dent fat on of themes	Purpos ve samp ng was emp oyed to recru t 20 adu t surv vors between the ages of 18 and 65 who were sexua y abused by a fam y member.  Average age of part c pants was 40.1 years; 60% of part c pants were fema e and 40% ma e.  Average age of onset of abuse was 6.7 years. Mxed c n ca and nonc n ca samp e. The major ty had rece ved treatment for CSA at some pont n the r	Four major themes emerged suggest ng that CSA dsc osure can be sgn fcant y comprom sed when certan fam y cond tons ex st. (1) rg dy fxed, gender ro es based on a patr archy-based fam y structure: (2) presence of fam y vo ence; (3) c osed, nd rect fam y commun cat on patterns; and (4) soc a so at on of the fam y as a who e, or spec fc members, p ayed a part n CSA v ct ms fee ng they had no one safe to te . Fam y systems formu at ons through a fem nst ens are mportant n understanding ch dren and fam es at r sk of d sc osure barr ers	Over ha f the part c pants had not d sc osed the abuse dur ng ch dhood. Of the nond sc os ng part c pants, s x d d not d sc ose because they had repressed or forgotten the memory. A most one th rd w thhe d d sc osure ntent on a y. More data are needed on ear y d sc osures to garner more nformat on on fac tators of d sc osure. Retrospect ve approach mp es reca ssues. Hgh eve of trustworth ness of the data and nterpretat ons were ach eved through cred b ty, dependab ty, and confrmab ty through d rect quotes
A agg a (2005)	The study purpose was to qua tat ve y exp ore dynam cs that mpede or promote d sc osure by exam n ng a range of factors nc ud ng gender as a dynam c—how d sc osures of fema es and ma es are s m ar and d'flerent, and n what ways gender affects CSA d sc osure	Surv vors of CSA were nterv ewed about the r d sc osure exper ences us ng LIM. Ana ys s of 30 part c pant narrat ves was used for theme deve opment regard ng mpact of gender on d sc osure. Interv ews were transcr bed verbat m for open, ax a, and se ect ve cod ng. Categor es and subcategor es were co apsed and ref n ng	ves  Purpos ve samp ng of women and men, a ong w th those who d sc osed dur ng the abuse and those who dd not. 19 fema es and 11 ma es; 18-65 (mean 40.1) years who were sexua y abused by a fam y member or a trusted adu t. Average age of abuse onset was 5.3 years, 36% were nonwh te, and 58% had not d sc osed dur ng ch dhood	Three themes emerged for men that nh b ted or prec p tated d sc osure for reasons re ated to gender: (1) fear of be ng v ewed as homosexua; (2) profound fee ngs of st gmat zat on or so at on because of the be ef that boys are rare y v ct m zed; and (3) fear of becom ng an abuser, wh ch acted as a prec p tant for d sc osure. Two predom nant themes w th fema e part c pants re ated to d ff cut es d sc os ng: (1) they fe t more conf cted about who was respons b e for the abuse and (2) they more strong y ant c pated be ng b amed and/or not be eved	One n a dearth of stud es that conduct gender ana ys s. Comparat ve ana ys s draws out mportant pract ce mp cat ons. Retrospect ve des gn of the study wh ch mp es poss be reca ssues. H gh eve of trustworth ness of the data and nterpretat ons were ach eved through cred b ty, dependab ty, and conf rmab ty through d rect quotes
Co ngs, Gr ff ths, and Kuma o (2005).	Study exam ned patterns of d sc osure n a arge representat ve samp e of South Afr can CSA v ct ms. Two study object ves to: (1) exam ne how and	Fe rev ews of a soca work and med ca case f es for CSA vct ms seen at the crss center where a cases of CSA reported to the North Durban	1,737 cases of CSA reported n the North Durban area of KwaZu u-Nata, South Afr ca, dur ng January 2001 to December 2003. 1,614 g r s and	Content ana ys s dent fed two broad d mens ons of d sc osure: (1) agency: ch d- n t ated d sc osure versus detect on by a th rd party and (2) tempora durat on: an event versus a process. These d sc osure d mens ons def ned four d screte categor es of	These resu ts ft nto A agg a's (2004) d sc osure framework. Through data ana ys s two raters coded d sc osure categor es us ng author's d sc osure framework, wh ch proved to be both exhaust ve and mutua y exc us ve

able 1. (colletted)					
Study	Purpose	Des gn	Samp e	F nd ngs	Summary
	when CSA v ct ms d sc ose the r abuse and (2) Ident fy factors assoc ated w th d fferent patterns of d sc osure	po c ng area were referred dur ng the per od of January 2001 to December 2003	123 boys; average age of v ct m zed ch dren was 9.9 years. 47% reports were made w thn 72 hr of the abuse, 31% from 72 hr to 1 month, and 22% more than a month after the abuse	d sc osure: (1) purposefu d sc osure (30% of cases), (2) nd rect d sc osure (9% of cases), (3) eyew tness detect on (18% of cases), and (4) acc denta detect on (43% of cases). D sc osure ndependent y pred cted by v ct m's age, nature of the v ct m-perpetrator re at onsh p, offender's age, frequency of abuse, and report ng atency. Mean age of purposefu d sc osures (10.67) was h gher than the mean age of nd rect d sc osure (5.84). Exp ct forms of d sc osure were ess key when the offender was a fam y member. Shorter report ng atency was more key w th repeated abuse	w th the percentage of nterrater agreement at 98%. Genera zab ty of th s study s m ted to ch d c ents rece v ng a cr s s assessment referred through a po ce report
Hershkow tz, Horow tz, and Lamb (2005).	Th s study a med to dent fy character st cs of suspected ch d abuse v ct ms that are assoc ated wth d sc osure and nond sc osure dur ng forma nvest gat ons	Large database of suspected cases of phys ca and sexua abuse nvest gated n Israe between 1998 and 2002 was ana yzed. Interv ews were a so conducted us ng standard zed NICHD Invest gat ve Interv ew Protoco . Arch va data were ana yzed	The samp e was compr sed of 26,446 of 3- to 14-year-od a eged v ct ms of sexua and phys ca abuse nterv ewed n Israe n the 5-year per od from 1998 to 2002. 140 exper enced tra ned youth nvest gators conducted nterv ews	Overa, 65% of the 26,446 ch dren made a egat ons when nterv ewed. Rates of d sc osure were greater for sexua abuse (71%) over phys ca abuse (61%). Ch dren of a ages were ess key to d sc ose/a ege abuse when a parent was the suspected perpetrator. D sc osure rates ncreased as ch dren grew o der: 50% w th 3- to 6-year-o ds, 67% of the 7-to 10-year-o ds, and 74% of the 11- to 14-year-o ds d sc osed abuse when quest oned	Overa findings indicated that rates of discosure varied systematically depending on the nature of the algorithm of the reat onship between a eged victims and suspected perpetrators, and the age of the suspected victims. Analyses only involved cases that had come to the attention of official agences, making it difficut to determine how many of abuse take place without ever triggering and kind of official never triggering and kind of official never triggering and head of the head o
Jensen, Gu brandsen, Moss ge, Re che t, and Tjers and (2005)	This study invest gated the context in which children were able to report their children abuse experiences; their views as to what made tid frout to talk about abuse; what he ped them in the discosing process; and their parent's perceptions of their discosure	Qua tat ve approach to data co ect on and ana ys s was used. Therapeut c nterv ews o the ch dren and most y the r mothers were ana yzed through a qua tat ve approach. Fo ow-up nterv ews were he d   year ater	20 fam es w th a tota of 22 ch dren part c pated. A ch dren had to dabout exper ences that created concerns for care-g vers about CSA. Ch dren's ages ranged between 3 and 16 years (average age 7.5 years); 15 g r s and 7 boys. Sexua y abused by someone n the fam y or a c ose	None of the ch dren to d of abuse mmed ate y after t occurred. Ch dren exposed to repet t ve abuse kept th s as a secret for up to severa years; 17 to d the r mothers frst, 3 frst to d af rend, 1 to d the r father, and 1 the r unce. Major ty of remarks that ed to the susp c on of CSA were made n s tuat ons where someone engaged the ch d n a d a ogue about what was bother ng them, resut ng n a referra. The ch dren fet t was d ffcut to fnd s tuat ons contain ng enough privacy and prompts that they could share their proposed when they deal and they deal and they are they are some one when they deal and they are to they are some one of they deal and they are some one of they are some one of they are a some one of they are some one of the some one of they are some one of the some one	Ev dence for de ayed dsc osures. The resu ts nd cate that dsc osure s a fundamenta y da og ca process that becomes ess dff cut f ch dren perce ve that there s an opportunty to tak, a purpose for speak ng and a connect on has been estab shed to what they are tak ng about. Strengthen ng parent—ch dreat onsh ps s an mportant pract ce mp cat on
					(continued)

Table 1. (cont nued)

able 1. (continued)					
Study	Purpose	Des gn	Samp e	F nd ngs	Summary
				d sc ose they dd t n s tuat ons where the top c of ch d sexua abuse was n some form addressed or act vated, where someone recogn zed the ch d's cues and probed further. They a so were sens t ve to others react ons, and whether the r d sc osures wou d be m s nterpreted. Severa of the ch dren perce ved negat ve consequences as major factors contr but ng to de ay ng d sc osure. They were pr mar y concerned about negat ve effects for the mother. The mothers sa d they were a so sens t ve to the ch dren's fee ngs. If the r ch dren showed s gns of d stress and d d not want to ta k, the mothers wou d change the subject or not pursue the top of further	
Sta er and Ne son- Garde (2005)	The purpose of th s study was to understand the fu process of CSA d sc osure and how th s unfo ded for preado escent and ado escent gr s. Exam ned what fac tated and h ndered d sc osure and subsequent consequences	Secondary ana ys s of qua tat ve focus group data. Or g na project cons sted of four focus groups conducted w th n the context of ongo ng therapy for g r s who had exper enced CSA. Secondary ana ys s cons sted of wr tten narrat ve summar es of each sess on group ng these conceptua y, and exam n ng the r nterconnectedness	Samp e cons sted of 34 part c pants from four groups. Sess ons ana yzed were between 60 and 90 m n ong; aud otaped and ater transcr bed for content ana ys s	Find ngs are reported in three major domains: (1) se f-phase: where ch dren come to understand victimization internally; (2) confidant selection-reaction phase: where they select at me, place, and person to tell and then whether that person's react on was support ve or host e; and (3) consequences phase: good and bad that continued to inform the rongoing strategies of tell ng. The actions and react ons of adults were significant and informed the girs' decisions. The consequences phase was further subdivided in the four aspects: (1) goss ping and news networks, (2) changing relations and the after felofteing and responses and the after felofteing and responses and the after felofteing and responses and the after felofteing and responses.	Th s study prov ded a contextua exam nat on of the ent red sc osure process, c oser to the pont n t me when the abuse and dsc osure occurred. Sma groups of preado escent and ado escent grs who had surv ved sexua abuse a so served as consu tants and were encouraged to share the r know edge for the beneft of profess ona pract t oners
A agg a (2004)	The study sought to exam ne nf uences that nh bt or promote ch dren's d sc osure of CSA to address gaps n know edge about how, when, and under what c rcumstances v ct ms of CSA d sc ose	The study emp oyed LIM—a phenomeno og ca des gn. Intens ve nterv ew ng that were 2 hr ong on average generated data for a themat c ana ys s. The nterv ew gu de was	Us ng purpos ve samp ng 24 adu t surv vors of ntrafam a abuse between ages of 18 and 65 (average age 41.2) were recru ted from agenc es and one un vers ty; 57% ma e and 43% fema e;	Through ana ye so of the neter we new categor es of dsc osure were dent fed to add to ex st ng types. Three prev ous y dent fed were confrmed n these data: acc denta, purposefu, and prompted/e c ted accounted for 42% of dsc osure patterns n the study samp e. Over ha f the dsc osure patterns descr bed by the study samp e dd not ft these	Th s study expanded types of CSA d sc osures to more fu y understand how ch dren and adu ts d sc ose. And under what c rcumstances. Ask ng peop e to recount events that occurred n ch dhood s suscept be to memory fa ure, espec a y when memor es were forgotten,

Table 1. (cont nued)

	220		, L	r nd ngs	Summary
		deve oped to probe for nd v dua , nterpersona , env ronmenta , and cu tura factors nf uenc ng CSA d sc osure	average age of abuse onset was 6.5 years; 42% of the part c pants had d sc osed the abuse dur ng ch dhood; 58% d sc osed as adu ts	prev ous y estab shed categor es. Three add t ona d sc osure categor es emerged: behav ora and nd rect verba attempts, d sc osures ntent ona y w thhe d, and d sc osures tr ggered by recovered memor es	de ayed, or repressed and ater recovered. D stort on and rev s on of events are a so potent a prob ems n reca . Hgh degree of trustworth ness of the data was ach eved and quotes prov ded supported the
Cr sma, Basce , Pac , and Rom to (2004)	The man goas of ths study were to understand mped ments that prevent ado escents from d sc os ng CSA and seek ng he p from the r soc a network and/or the serv ces	In-depth te ephone (anonymous) nterv ews were conducted after nformed consent was exp a ned and obta ned. Three nvest gators exper enced n counse ng CSA counse ng conducted the nterv ews wh ch were recorded w th perm ss on. Three researchers ndependent y scored the nterv ews	The samp e was compr sed of 36 young peop e who exper enced sexua abuse n ado escence; 35 fema es and 1 ma e; aged 12–17. Some of the samp e exper enced sexua v o ence n a dat ng re at onsh p	The man mped ments to d sc ose to a fam y member were: fear of not being be eved, shame, and fear of causing troub e to the fam y. The man mped ments for not seeking services were: unaware of appropriate services, with to keep the secret, ack of awareness of being abused, in strust of adults and profess on as, and fear of the consequences of d sc os in sexual abuse. When they did sc ose to profess on as, teens received very in the support as many profess on a swere not trained on sexual abuse and could not offer appropriate interventions to victims.	The study represented the fnd ngs of a mixed sample of survivors of children a buse and nt mate partner violence. The study was conducted in Italy and its not cear what sexua abuse response training is available. There may have been a select on bas as the most disastisfied survivors responded to the research call.
Jonzon and Lndbad (2004)	Study purpose was to exp ore how abuse tra ts, openness, react ons to CSA d sc osure, and soc a support were re ated. D fferences based on sever ty of abuse, t m ng and outcomes of d sc osure, soc a support, and pred ct ng factors of pos t ve and negat ve react ons were probed	according to a coding framework Adu t women reporting CSA by someone close were nterviewed using semi-structured guides together with quest onna res. Data on victim zation and current social support were retrieved through the quest onna res, and data on discosure and reactions were gathered through the nterviews with	between 20 and 60 years od (average age of 41 years) report ng exposure to ch d sexua abuse by someone c ose before the age of 18 and had to d someone about at east one abuse event. 90% were Swed sh subjects. Purpos ve samp ng strategy was used	Abuse character st cs. abuse by mu t p e perpetrators was more common than by a s ng e perpetrator. Age of onset was often before age of 7, wth an average durat on of 7 years. Severe y abused women had ta ked to more of the r soc a network, espec a y to profess on as. D sc osures: 32% d sc osed dur ng ch dhood (before the age of 18) wth an average of 21 years de ay. Women who had d sc osed n ch dhood reported more nstances of phys ca abuse, mu t p e perpetrators, use of v o ence, and were more key to have confronted a perpetrator, and had rece ved a negat ve first reaction.	68% de ayed d sc osure unt adu thood. At the t me of the study, t was one of the frst stud es to focus on the nterp ay between soc a support networks and d sc osure of ch d sexua abuse. The study resu ts are somewhat m ted by an overrepresentat on of severe y abused women. Retrospect ve study and se f-report of nformat on cou d mp y reca ssues and thus m ts the accuracy of the nformat on obta ned on abuse and d sc osure character st cs. Cross-sect ona

Table 1. (cont nued)

Table I. (cont nued)					
Study	Purpose	Des gn	Samp e	F nd ngs	Summary
				s gn f cant y pred ct ng de ay were younger age at f rst event and no use of v o ence. D sc osure outcomes: of the 26 women who to d n ch dhood dur ng a per od w th ongo ng abuse, 15 women were cont nuous y abused after d sc osure	des gn does not a ow for def n te conc us ons of cause and effect on the re at onsh ps found
Kogan (2004)	I he purpose of th s study was to dent fy factors that nf uence the d sc osures made by fema e surv vors of USE n ch dhood and	Data were gathered from a subsamp e of fema e ado escents that part c pated n the NSA, wh ch cons sted of structured phone	A subsamp e of 263 ado escent fema es between 12 and 17 years o d, mean age of 15.2 years o d, who reported at east one	Ch dren under the age of / were at a higher risk for de ayed disc osures.  Partic pants whose USE occurred between the ages of 7 and 13 were most key to te an aduit. Ado escents (14–17) were more key to te only peers	In s study exam ned factors nc ud ng d sc osures of USEs n ch dhood and ado escence n a nat ona y representat ve samp e of fema e ado escents who part c pated n the NSA. Surveys
	ado escence. The pred ctors of both the t m ng of d sc osure and the rec p ent of the d sc osure were nvest gated	reported n the NSA were assessed us ng a mod fed vers on of the Inc dent C ass f cat on Intervew. They were then asked a seres of quest ons about each ep sode of unwanted sexua contact nc ud ng event character st cs and perpetrator	exper ence of unwanted sexua contact n the NSA. Part c pant character st cs, USE character st cs, and fam y contextua attr butes were exp ored	than ch dren aged 7–10 years. Ch dren under 11 were more key to te an adu t, but were at r sk for de ay ng d sc osure beyond a month. Ch dren aged 11–13 tended to d sc ose w th n a month. C oser re at onsh p to the perpetrator or a fam y member was assoc ated w th de ayed d sc osure. Immed ate d sc osure was more key w th stranger perpetrat on. Fear for one's fe dur ng and penetrat on were assoc ated w th d sc osure to adu ts. Fam y factors nked to d sc osure were	for nvest gat ons of v ct m zat on exper ences may be based due to underreport ng. Ado escents who refused to report or d scuss an USE may represent a source of systemat c bas and wou d make the resu ts genera zabe on y to ado escents who are w ng to d sc ose USE va survey. A though data may be retrospect ve, reca b as may have been m n m zed n th s study s nce part c pants were ado escents, and so the t me ag
Goodman-Brown, Ede ste n, Goodman, Jones, and Gordon (2003)	The purpose of th s study was to nvest gate var ab es assoc ated w th de ay of d sc osure of CSA and test a mode for factors that nf uence how qu ck y ch dren d sc ose sexua abuse	Case f e rev ews of data obta ned from prosecut on f es, as we as from structured nterv ews w th the ch dren's caretaker and observat ons of ch d nterv ews. Tra ned graduate students and one v ct m advocate comp eted the Sexua Assaut Prof e	Samp e cons sted of 218 ch dren referred to prosecutors' off ces for a eged CSA. A ch dren n the samp e had d sc osed the r abuse n some manner. Ch dren ranged n age from 2 to 16 years at the beg nn ng of abuse; 3–16 years at the end of the abuse, and 4–16 years at the to of the sars at the tool of the abuse, and 4–16	(1) drug abus ng househo d member, wh ch made surv vors more ke y to d sc ose more prompt y and (2) never vng w th both parents was assoc ated w th nond sc osure 64% d sc osed w th n a month and 29% w th n 6 months. F ve var ab es for the mode were tested. (1) age: ch dren who were o der took onger to d sc ose and o der ch dren feared more negat ve consequences to others than younger ch dren; (2) type of abuse: v ct ms of ntrafam a fam es took onger to d sc ose—v ct ms of ntrafam a abuse feared greater negat ve consequences to others compared to v ct ms of extrafam a abuse; (3) fear of negat ve consequences: ch dren who feared	between the USE and the ntervew were presumaby shorter than a study of adu t part c pants recang CSA experences  The study represents a higher rate of dsc osers with namonth.  These cases had been reported to author tes and were n process of prosecution which may expan higher rate of early discosures.  Lega sampe with higher rate of extrafam a abuse (52%) may a so account for earled sc osures.  Mode suggests that o der chief dren, victims of intrafam a abuse (52%) may as a abuse; fet greater respons bit the abuse and perceived.
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Study	Purpose	Des gn	Samp e	F nd ngs	Summary
Sm th, Letourneau, Saunders, K patr ck, Resn ck, and Best (2000)	The study focus was to gather data from a arge samp e of women about the ength of t me women who were raped before age 18 de ayed d sc osure who they d sc osure who they d sc osure pred cted d sc osure wth n 1 month	quest onna re for ch d character st cs, the abuse and the r d sc osure. Ch dren's percept on of respons b ty and fear of negat ve consequences were probed.  Corre at ona ana yses were probed.  Corre at ona ana yses were conducted with path ana yses to test the hypothes zed causa re at ons among var ab es  Structured te ephone nterv ews that asted approx mate y 35 mn were used to co ect data us ng a computerass sted te ephone nterv ews were conducted with each quest on on a computer screen. The survey consisted of severa measures des gned to e ct demograph c nformat on, psych atr c symptoms, substance use, and victimization data from the demograph c and ch drape victimization questions	nta po ce report; 77% fema e, 70% Caucas an, 17% H span c, and 11% Afr can Amer can. Predom nant y m dd e to ow SES. Approx mate y 47% ntrafam a abuse  Two probab ty samp es. Wave I was a random samp e of 2,009 respondents se ected from strat fed samp es of def ned jur sd ct ons. Random dg ta da ng was used to so ct househo ds for sted and un sted te ephone numbers. Second random samp e of 2,000 women between the ages of 18 and 34 was se ected. Both Wave I and Wave 2 data were we ghted to conform to the 1989 Census stat st cs	negat ve consequences of d sc osure took onger to d sc ose, ch dren who be eved that the r d sc osure would bring harm to others took onger to d sc ose, fear of negat ve consequences to the sef or the perpetrator was unreated to time of d sc osure, and g r since than boys feared negat ve consequences to others; (4) Perce ved respons b ty: ch dren who fe t greater respons b ty for the abuse; and (5) gender was not sign f cantly correated with the to d sc osure.  288 (9%) reported exper encing at east one event that met the study's definition of ch dhood rape. The average aga at the time of the frst rape was 10.9 years. Of the 288 women who reported a ch d rape, 28% stated that they had never to d anyone about this sexua assault unt spec fcally quered by the interviewer for the study. 58% die die die cose for over I year and up to 5 years post-rape. 27% die cosed with not a month. Among women who die cosed priction to whom victims made die cosures, for owed by mothers and other mmediate famly members. Fewer than 10% of victims reported making the rintal die cosure to social workers or aw enforcement personne. Only 12% of child die author tes at some point.	negat ve consequences to dsc ose. We -des gned study with high eve of r gor. Produced a vabe mode of dsc osure for further nvest gat ons. However, researchers were not ab e to nterv ewich dren d rectly have had contextua impications. The majority of chid rapes reported by this sample occurred protected by the sample occurred programs that were begun in the 1980s that teach chid dren that assaut prevent on education programs that were begun in the 1980s that teach chid dren that assauts (including CSA) are wrong and should be discosed to respons be aduts. This information may have influencing young women's discosure patterns. For Wave I, comparison of these data with the population of these data with the population of these data with the population of the sample cosely matched the demographic attributes of the population of U.S. women

Note. SCL-90 = Symptom Check List-90; SES = socioeconomic status; LM = ong interview method; CSA = chi d sexua abuse; N CHD = Nationa nstitute of Chi d Hea th and Human Deve opment; USE = unwanted sexua experiences; NSA = Nationa Survey of Ado escents; NWS = Nationa Women's Study; Q DS = Questionnaire informattsé sur es dé inquants sexeu s.

examples of this usage were found in the research questions, interview guides, and surveys examined: "How and when do people decide to tell others about their early sexual experiences with adults?" (Hunter, 2011, p. 161); "Some men take many years to tell someone that they were sexually abused. Please describe why it may be difficult for men to tell about/discuss the sexual abuse" (Easton, Saltzman, & Willis, 2014, p. 462). "Participants were asked a series of open-ended questions to elicit a narrative regarding their experiences of telling..." (McElvaney, Greene, & Hogan, 2012, p. 1160). "Who was the first person you told?" (Schaeffer, Leventhal, & Anes, 2011, p. 346).

There was sound consistency between studies, defining disclosure in multifaceted ways with uniform use of categories of prompted, purposeful, withheld, accidental, direct, and indirect. However, defining the period of time that would delineate a disclosure as delayed varied widely across studies, wherein some studies viewed 1 week or 1 month as a delayed disclosure (i.e., Hershkowitz et al., 2007; Kogan, 2004; Schönbucher, Maier, Moher-Kuo, Schnyder, & Lamdolt, 2012). Other studies simply reported average years of delay sometimes as long as from 20 to 46 years (Easton, 2013; Jonzon & Linblad, 2004; Smith et al., 2000).

Second, the number of qualitative studies has increased significantly over the last 15 years. This rise is in response to a previous dearth of qualitative studies. Based on Jones's (2000) observation that disclosure factors and outcomes had been well documented through quantitative methods; in a widely read editorial, he recommended "Qualitative studies which are able to track the individual experiences of children and their perception of the influences upon them which led to their disclosure of information are needed to complement . . . " (p. 270).

Third, although a few studies strived to obtain representative samples in quantitative investigations (Hershkowitz, Horowitz, & Lamb, 2005; Kogan, 2004; Smith et al., 2000), sampling was for the most part convenience based, relying on voluntary participation in surveys and consent-based participation in file reviews (Collings, Griffiths, & Kumalo, 2005; Priebe & Svedin, 2008; Schönbucher et al., 2012; Ungar, Barter, McConnell, Tutty, & Fairholm, 2009a). Therefore, generalizability of findings is understandably limited. The qualitative studies used purposive sampling as is deemed appropriate for transferability of findings to similar populations. Some of those samples contained unique characteristics, since they were sought through counseling centers or sexual advocacy groups. These would be considered clinical samples producing results based on disclosures that may have been delayed or problematic. This might presumably produce data skewed toward barriers and bring forward less information on disclosure facilitators.

Through an in-depth, second-level analysis, this review identified five distinct themes and subthemes beyond the general trends as noted earlier.

**Theme 1**: Disclosure is viewed as an ongoing process as opposed to a discrete event—iterative and interactive in nature. A subtheme was identified regarding disclosure as

being facilitated within a dialogical and relational context is being more clearly delineated.

**Theme 2**: Contemporary disclosure models reflect a social–ecological, person-in-environment perspective to understand the complex interplay of individual, familial, contextual, and cultural factors involved in CSA disclosure. Subthemes include new categories of disclosure and a growing focus on previously missing cultural and contextual factors.

**Theme 3**: Age and gender are strong predictors for delaying disclosure or withholding disclosure with trends showing fewer disclosures by younger children and boys. One subtheme emerged that intrafamilial abuse/family-like relationship of perpetrator has a bearing on disclosure delays or withholding.

**Theme 4**: There is a lack of a cohesive life-course perspective. One subtheme includes the lack of data within the 18-to 24-year-old emerging adult population.

**Theme 5**: Significantly more information is available on barriers than on facilitators of CSA disclosure. Subthemes of shame, self-blame, and fear are uniformly identified as disclosure deterrents.

Disclosure as an ongoing process: Iterative and interactive in nature. Disclosure is now generally accepted as a complex and lifelong process, with current trends showing that CSA disclosures are too often delayed until adulthood (Collin-Vézina et al., 2015; Easton, 2013; Hunter, 2011). Knowledge building about CSA disclosure has moved in the direction of understanding this as an iterative and interactive process rather than a discrete, onetime event. Since the new millennium, disclosure is being viewed as a dynamic, rather than static, process and described "not as a single event but rather a carefully measured process" (Alaggia, 2005, p. 455). The catalyst for this view originates from Summit (1983) who initially conceptualized CSA disclosures as process based, although this notion was not fully explored until several years later. Examinations of Summit's (1983) groundbreaking proposition of the CSA accommodation (CSAA) model produced varying results as to whether his five stages of secrecy, helplessness, entrapment and accommodation, delayed, conflicted, and unconvincing disclosures, and retraction or recantation, hold validity (for a review, see London, Bruck, Ceci, & Shuman, 2005). However, the idea of disclosure as a process has been carried over into contemporary thinking.

Recently, McElvaney, Greene, and Hogan (2012) detailed a process model of disclosure wherein they describe an interaction of internal factors with external motivators which they liken to a "pressure cooker" effect, preceded by a period of containment of the secret. Moreover, this and other studies strongly suggest disclosures are more likely to occur within a dialogical context—activated by discussions of abuse or prevention forums providing information about sexual abuse (Hershkowitz et al., 2005; Jensen, Gulbrandsen, Mossige, Reichelt, & Tjersland, 2005; Ungar et al., 2009a). The term

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dialogical simply means to participate in dialogue. Key dialogical vehicles identified in these studies were providing sexual abuse information through prevention programs, being asked about sexual abuse, and being prompted to tell (McElvaney et al., 2012; Ungar et al., 2009a).

Contemporary models of CSA disclosure reflect a social-ecological perspective. Knowledge on CSA disclosure has been steadily advancing toward a holistic understanding of the complex interplay of individual, familial, contextual, and cultural factors (Alaggia & Kirshenbaum, 2005; Brazelton, 2015; Fontes & Plummer, 2010). Where at one time factors examined and identified were predominantly of intrapersonal factors of child victims, knowledge construction has shifted to fuller socialecological, person-in-environment explanations (Alaggia, 2010; Collin-Vézina et al., 2015; Easton et al., 2014; Hunter, 2011; Ungar, Tutty, McConnell, Barter, & Fairholm, 2009b). Social-ecological explanations open up more opportunities to intervene in facilitating earlier disclosures. Alaggia (2010) proposes an ecological mapping of what individual, interpersonal, environmental, and contextual influences impede or promote CSA disclosures based on analysis of in-depth interview data of 40 adult survivors. Subsequently, based on a sample of 67 adult survivors, Collin-Vézina, Sablonni, Palmer, and Milne (2015) identified three broad categories, closely aligned with an ecological framework that impede CSA disclosure: (1) barriers from within, (2) barriers in relation to others, and (3) barriers in relation to the social world which can be aligned to intrapersonal, interpersonal, and contextual factors.

A summary of knowledge building using a social–ecological framework follows. Knowledge gained in the intrapersonal domain includes expanded conceptualization of disclosure by building on previous categories of accidental, purposeful, and prompted disclosure to also include behavioral and indirect attempts to tell, intentionally withheld disclosure, and triggered and recovered memories (Alaggia, 2004). Categories of indirect behavioral disclosure patterns have been further verified in follow-up research by Hunter (2011), and through an extensive file review that used Alaggia's (2004) disclosure framework to analyze their data (Collings et al., 2005) for verification.

Interpersonal factors have also emerged in regard to certain family characteristics as disclosure barriers. Families with rigidly fixed gender roles, patriarchal attitudes, power imbalances, other forms of child abuse and domestic violence, chaotic family structure, dysfunctional communication, and social isolation have been found to suppress disclosure (Alaggia & Kirshenbaum, 2005; Collin-Vézina et al., 2015; Fontes & Plummer, 2010). In addition, relationship with perpetrator is a factor whereby research indicates that disclosure is made more difficult when the perpetrator is a family member or close to the family (Dumont, Messerschmitt, Vila, Bohu, & Rey-Salmon, 2014;Easton, 2013; Goodman-Brown et al., 2003; Hershkowitz et al., 2005; Priebe & Svedin, 2008; Schönbucher et al., 2012). This is especially a barrier when the perpetrator lives with the victim (LeClerc & Wortley, 2015).

In terms of environmental factors, one study revealed that neighborhood/community conditions can hinder disclosure when there is lack of school involvement in providing a supportive environment, such as in following up on troubling student behavior (Alaggia, 2010). Additionally, a child victim's anticipation of a negative response to disclosure, especially that they may not be believed by others outside their family such as neighbors or other community members, has shown to deter disclosure (Collin-Vézina et al., 2015).

Cultural factors influencing CSA disclosure have been studied to a much lesser degree. Despite this, a few important studies examining critical sociocultural factors now exist for better understanding CSA disclosure within a cultural context (Brazelton, 2015; Fontes & Plummer, 2010). Among these important contributions, Brazelton's (2015) research has delineated CSA disclosure processes as "shaped by relational, racial, socio-cultural, historical, and developmental factors" (p. 182). In a unique study using culturally focused research literature as data triangulated with clinical case material, culturally based belief systems in many cultures have been found to foster family climates that can silence children from disclosing abuse (Fontes & Plummer, 2010). Taboos about sexuality, patriarchal attitudes, and devaluation of women are among some of the cultural barriers that inhibit disclosure (Fontes & Plummer, 2010).

Clearly, disclosure conceptualizations are being integrated into a social–ecological model of individual and developmental factors, family dynamics, neighborhood, and community context as well as cultural and societal attitudes toward better understanding disclosure barriers and facilitators (Alaggia, 2010), although more data are needed on cultural and contextual factors.

#### Age and gender as predictors of disclosure

Age. Age is consistently found to be an influential factor in CSA disclosure, making the life stage of the victim/survivor a critical consideration. Studies draw distinctions in age-groups falling into either under or over 18 years of age. Eighteen years of age was the common age cutoff point that investigators chose in order to distinguish child/youth populations from adult samples. Sixteen of the studies drew on samples of children and youth, while the other 15 studies sampled adults over the age of 18, and a further two studies used mixed age-groups (refer to Table 1). Among the child and youth samples, the age ranges spanned from preschool to late adolescence (3–17 years of age), with varying methodological approaches implemented across age cohorts. For younger cohorts, file reviews and secondary data analyses of CSA reports were typically undertaken. Adolescents were most often given surveys. Sometimes children and youth were interviewed as part of administering a survey or as a follow-up (Crisma et al., 2004; Hershkowitz et al., 2005; Ungar et al., 2009b). In the majority of child and adolescent samples, sexual abuse concerns were already flagged to investigative authorities. However, the work of Ungar, Barter, McConnell, Tutty, and Fairholm (2009a, 2009b) is one exception, whereby their survey elicited new disclosures.

Adult studies typically had a mean age between 40 and 50 years. Interviews were the main data collection method with a few exceptions using survey designs (i.e., Easton, 2013; Kogan, 2004; Smith et al., 2000) and case file reviews (i.e., Collings et al., 2005; Goodman-Brown et al., 2003). Results show a clear trend toward increased likelihood of disclosure in older youth, and findings from adult samples showing a preponderance of disclosures in adulthood, with the large majority of participants of adults reporting never having had a sexual abuse complaint filed with investigative authorities as a child or an adolescent (i.e., Hunter, 2011; Gagnier & Collin-Vézina, 2016; Sorsoli, Kia-Keating, & Grossman, 2008; Ungar et al., 2009b).

With children and youth under the ages of 18 distinct patterns emerged. First, accidental detection, rather than purposeful disclosure, is more likely to occur with younger children. For example, in one large-scale study of over 1,737 file reviews, over half of the CSA-related cases were identified through accidental and eyewitness detection (61%), while less than one third were purposeful disclosures initiated by the child victim (Collings et al., 2005). A second pattern which emerged is that rates of disclosure increase with age, especially into adulthood, which is supported by persistent findings of high rates of delayed disclosure reported later in the life course by adult survivors (Collings et al., 2005; Collin-Vézina et al., 2015; Easton, 2013; Jonzon & Linblad, 2004; Kogan, 2004; Leclerc & Wortley, 2015; Sorsoli et al., 2008). While gender and relationship with the perpetrator are considerable factors in CSA disclosure, age is consistently a stronger predictor of disclosure (or nondisclosure) (Hershkowitz et al., 2005; Leclerc & Wortley, 2015). Third, younger children who disclose are more likely to do so in an interview situation or other environment that provides prompts or questions about sexual abuse (Hershkowitz et al., 2005; McElvaney, Greene, & Hogan, 2014; Schaeffer et al., 2011), but this trend can also be seen in older youth (Ungar et al., 2009a, 2009b).

Gender. A number of studies have recently focused on CSA disclosures with male victims, since males have been an understudied population (Alaggia, 2005; Easton, 2013; Easton et al., 2014; Gagnier & Collin-Vézina, 2016). Most investigations that sampled both sexes show females outweighing male participants. Although women are at double the risk of being subjected to CSA, the ratio of women to men in most disclosure studies has not been representative. This finding may be indicative of male victims more likely delaying disclosing their CSA experiences, leaving male disclosure in child and youth samples underrepresented (Hébert, Tourigny, Cyr, McDuff, & Joly, 2009; Ungar et al., 2009b).

Easton, Saltzman, and Willis (2014) have been developing gender-specific modeling of disclosure examining male disclosures. Their proposed model groups male disclosures into barrier categories as determined by individual factors, interpersonal issues, and factors that are sociopolitical in nature. These authors suggest that predominant gender norms around masculinity reinforce the tendency for male victims of CSA to blame themselves

for the abuse, resulting in no disclosure. Male participants in a subsequent study also relayed that gender norms and stereotypes contributed to them concealing the abuse because they were abused by a woman (Gagnier & Collin-Vézina, 2016). In the one study that compared male and female disclosures, investigator found that men's fears of being viewed as homosexual; profound feelings of stigmatization or isolation because of the belief that boys are rarely victimized; and fear of becoming an abuser acted as disclosure barriers. Whereas females felt more conflicted about who was responsible for the abuse and more strongly anticipated being blamed and not believed (Alaggia, 2005).

Lack of a life-course perspective. Given that the study of CSA disclosure draws on age-groups ranging from samples of very young children to retrospective studies of adult survivors, with significant developmental considerations, this area of study lacks an intentional cohesive life-course perspective. Most data are derived from either cross-sectional or retrospective designs, with few longitudinal studies. There are a series of sound, yet disconnected, studies focusing on specific age-groups of children and adolescents, along with adult retrospective studies. Thus, the available knowledge base does not allow for a cohesive picture of CSA disclosure processes and pathways over the life course to emerge.

The life-course perspective has long been recommended as a critical lens for the study of child abuse (Browning & Laumann, 1997; Williams, 2003). For example, a life-course perspective has been utilized to understand the immediate- and long-term effects of CSA on the developing child victim (Browning & Laumann, 1997). Further, a life-course perspective is important in terms of examining age of onset of CSA to explain the differential effects of sexual victimization and developmental impacts in terms of understanding their ability to disclose—effects that need to be understood within a developmental context, especially for designing appropriate interventions for disclosure at critical transitions from early childhood through to adolescence and into adulthood. In addition, important "turning points" in life may facilitate disclosures. For example, entry into adulthood given that delayed disclosure occurs more often in adulthood. Alaggia (2004, 2005) found that being in a committed relationship or the birth of children acted as facilitators for some survivors to disclose, especially to their spouses. These significant life events, as contributing to disclosures, bear further examination.

Summary of barriers and facilitators. Research over the past 15 years continues to uncover barriers to CSA disclosure at a higher frequency than that of facilitators. As stated previously, this might be the result of sampling methods whereby participants who volunteer for disclosure research may have had more negative disclosure experiences, especially since many report delays in disclosure. The following section outlines the major trends in both barriers and facilitators (see Table 2).

Barriers. Age and gender were found to contribute to barriers as covered in Theme 3. Disclosures generally increase with age

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Table 2. Factors Influencing Child Sexual Abuse Disclosures.

Barriers	Facilitators
Age: The younger the child victim, the less likely they will purposefully disclose.	Age: Disclosures increase with age, especially in adulthood.
Gender: Males may be less likely to disclose in childhood/adolescence, fear of being seen as homosexual and as a victim, females experience more self blame and anticipation of being blamed and/or not believed	Gender: Slight trend toward females who are older (adolescent) to disclose before adulthood
Relationship to perpetrator: If the perpetrator is a family member or in a family like role, disclosure is less likely to happen	Relationship to perpetrator: If the perpetrator is not living with the victim, disclosure rates increase
Internal: Shame, self blame, and fear are psychological barriers. In addition, fear of negative consequences on the family and for self safety inhibits disclosure	Dialogical context: Opportunities to disclose through discussion, therapeutic relationship, information sessions on sexuality, and sexual abuse prevention programs
Family relations: Families with a patriarchal structure, rigidly fixed gender roles, dysfunctional communication, other forms of abuse (i.e., domestic violence), and isolation inhibit disclosure	Family relations: Supportive parent—child relationship. Involvement of others: Eyewitnesses coming forward and reporting; detection through community members, professionals
Environmental and cultural context: Lack of discussion about sexuality; passive acceptance that unwanted sexual experiences are inevitable; not wanting to bring shame to the family by admitting sexual abuse; lack of involvement from neighbors, school personnel; and stigma perpetuated by societal perceptions	Environmental and cultural context: Promotion of open discussion of sexuality; community member involvement

as children gain more developmental capacity, understanding of sexual abuse as victimization, and increased independence. Males are somewhat less likely to disclose, but this is often in interaction with other factors in the environment such as societal attitudes that promote hypermasculinity as desirable, attitudes that perpetuate negative views of boys and men who are victims, and homophobic attitudes (Alaggia, 2010; Easton et al., 2014; Gagnier & Collin-Vézina, 2016).

Victims of intrafamilial abuse when the offender is a parent, caregiver, significant family member, or someone in a family-like role are less likely to disclose immediately or at all in childhood/adolescence because of obvious power differentials and dependency needs (Collings et al., 2005; Dumont et al., 2014; Hershkowitz et al., 2005; Kogan, 2004; Leclerc & Wortley, 2015; Paine & Hansen, 2002; Schaeffer et al., 2011).

Further, the perpetrator residing with their victim(s) increases the likelihood of no disclosure (Leclerc & Wortley, 2015).

Internalized victim-blaming, mechanisms to protect oneself (such as minimizing the impact of the abuse), and developmental immaturity at the onset of abuse constituted internal barriers. Further, shame, self-blame, and fear have been identified as significant factors deterring disclosure (Collin-Vézina et al., 2015; Crisma et al., 2004; Goodman-Brown et al., 2003; Hunter, 2011; Kogan, 2004; McElvaney & Culhane, 2015; McElvaney et al., 2014). However, aspects of shame, self-blame and fear, and have not been fully explored in research. Since these are strong predictors of disclosure suppression, they bear further examination in future research to understand more fully how they operate in disclosure processes.

In terms of interpersonal and environmental factors, family dynamics can play a part in deterring disclosure. As previously mentioned, families characterized by rigidly defined gender roles, patriarchal attitudes that perpetuate power imbalances between men and women, parents and children, presence of other forms of child abuse and/or domestic violence, chaotic family structure, dysfunctional communication, and social isolation have been found to suppress disclosure (Alaggia & Kirshenbaum, 2005; Collin-Vézina et al., 2015; Fontes & Plummer, 2010). In regard to broader environmental factors, disclosure can be hindered when involved and supportive community members are not available, or not trained in sensitive responses, or when child victims anticipate not being believed by neighbors and other people outside the family (Alaggia, 2010; Collin-Vézina et al., 2015). Further, barriers in relation to the social world were identified as stigmatization, the negative labeling of sexual abuse victims, and taboos surrounding sexuality and talking about sex as driven by cultural norms (Collin-Vézina et al., 2015; Fontes & Plummer, 2010).

Identification of cultural barriers is important recent contribution to understanding disclosure processes—and in particular to the obstacles. Findings related to cultural barriers included themes of children's voices not being heard leading to silencing, the normalization of the sexualization and objectification of girls and women, and the perpetuation of hypermasculinity in men—all acting as barriers in terms of stigma to disclosure (Alaggia, 2005, 2010; Easton et al., 2014). Brazelton (2015) similarly found that lack of discussions about sex, young age at the onset of sexual abuse, therefore not having the language to express what was happening to them, and preserving the family good name by not talking about abuse in the family were also barriers to disclosure.

Finally, it may be the case that more barriers continue to be identified over facilitators of CSA disclosure perhaps because of the methods employed in studies—particularly those drawing on adult populations who delayed disclosure. These samples may not be representative of the overall population of CSA victims, since they may have had more negative disclosure

experiences, consequently more readily identifying barriers. On the other hand, these findings may speak to the actual imbalance between facilitating factors and barriers for disclosure, the latter carrying more weight in the victims/survivors' experiences, thus, explaining the high rates of disclosures delayed until adulthood.

Facilitators. Although fewer disclosure facilitators are identified in this review, very important facilitators were nonetheless uncovered—ones that should be noted for professionals in this field of practice. Internal factors that facilitate disclosures include symptoms that become unbearable, getting older with increased developmental efficacy, and realizing that an offence was committed (Collin-Vézina et al., 2015; Crisma et al., 2004; Easton, 2013; Hershkowitz et al. 2007; McElavaney, Greene, & Hogan, 2014; Schaeffer et al., 2011). Circumstantial facilitators are those where the child discloses because there has been evidence provided, eye-witnessing has occurred, and a report has been made. Environmental factors include settings that provide opportunities such as counseling, interviews, information sessions and educational forums/workshops, and prevention programs for children and youth to disclose.

To elaborate, dialogical contexts about CSA for children and youth can provide opportunities for discussion that may facilitate disclosures (Jensen et al., 2005). The research shows creating open dialogue in relationship contexts, to offset the power and influence of the perpetrator, can facilitate earlier disclosure. Among disclosure facilitators is being asked about abuse and given the opportunity to "tell" (McElavaney et al., 2014); workshops on abuse and sexual abuse, in particular, can facilitate disclosures (Ungar et al., 2009b); and using culturally sensitive probes and questions (Fontes & Plummer, 2010). In Gagnier and Collin-Vézina's (2016) study, positive disclosure experiences were described by participants as those where they felt that they had been listened to, were safe, were believed, and were not judged by the person they disclosed to. Further, family members and friends (peers) of the child victim can act as key supports to creating an open relational context and fostering positive responses (Jensen et al., 2005; Priebe & Svedin, 2008; Schönbucher et al., 2012; Ungar et al., 2009b). In particular, as children grow older, they are more likely to disclose to a peer, as shown in a number of studies, and this is an important reality for counselors and educators to be aware of (Dumont et al., 2014; Kogan, 2004; Schönbucher et al., 2012; Ungar et al., 2009b).

#### **Discussion**

Through examination of 33 studies published since the year 2000, this review identified five distinct themes regarding CSA disclosure: (1) Disclosure is best viewed as an iterative, interactive process rather than a discrete event done within a relational context; (2) contemporary models reflect a social—ecological, person-in-environment framework for understanding the complex interplay of individual, familial, contextual, and cultural factors involved in CSA disclosure;

(3) age and gender are significant disclosure factors; (4) there is a lack of a life-course perspective; and (5) barriers to disclosure continue to outweigh facilitators. Based on these themes, a number of conclusions are drawn from this review. First, disclosure as a process is emphasized throughout contemporary research. Advances have been made in understanding these complex processes. However, the disclosure process over time—for example, how the first detection of CSA or attempts to disclose in childhood impact later disclosures—are not well understood. This is the result of the absence of a cohesive lifecourse perspective in investigations, although age consistently surfaces as significantly influencing CSA disclosure. Using a life-course perspective through the use of longitudinal studies is recommended.

The use of varied methodological designs, depending on the developmental stage of the victims/survivors, influences the data generated and subsequent findings. For example, most studies on children and youth are based on file reviews of cases that have been brought to the attention of authorities, or surveys, with only a few studies using interviewing of younger children. Therefore, there is less information available on process issues with children and youth. In contrast, research on adult populations largely favors the use of qualitative interview methods for retrospective inquiry producing important process findings. In addition, investigations have not yet captured the disclosure experiences of adults in the "emerging adult" stage given that adult studies have failed to recognized that the age range of 18-24, which is now considered a developmental phase defined by neurobiological developmental uniqueness. As well, late adulthood has not been given attention as shown by the absence of participants representing this age-group in current research (70+). With a swelling geriatric population in North America, issues of historic CSA can be expected to surface and, with that, new disclosures. This trend is also anticipated due to attitudinal shifts that have presumably occurred over the last two generations about revealing such traumas and changing views about discussing sexual victimization.

Interview guides used in a number of studies intentionally probed for facilitators, producing notable findings. For example, one such finding focuses on the importance of creating a contextually supportive environment to promote disclosure across the life course. These include developing therapeutic relational contexts for disclosure by providing information about sexuality, sexual abuse, prevention programming, and by asking directly. Disclosures to professionals are positive outcomes of how therapeutic contexts work; however, for forensic purposes prompting such disclosures would be viewed as problematic in legal settings, seriously compromising testimonies for trial proceedings. This is one example that speaks to the structural barriers victims and survivors run up against time and time again. Facilitators that show evidence to promote disclosure in one domain (therapeutic) are seen to work against CSA survivors in another domain—such as legal settings when perpetrators face prosecution. Defense attorneys will use this as evidence that the disclosure was prompted, and therefore the disclosure is potentially seen as not credible. Broadcasting of Alaggia et al. 281

the frequency of acquitted cases or rulings in favor of the perpetrator through media outlets, often sensationalized, become a further compounding barrier. Given the review findings, we conclude that barriers and facilitators to CSA disclosures are nuanced and clearly embedded within intrapersonal, interpersonal, environmental, contextual, and cultural domains—often interlocked in complex ways.

#### Limitations

Although comprehensive in nature with its life-course coverage, this review may be limited by its qualitative, thematic focus rather than providing an evaluative, quantitative accounting of CSA disclosures. However, because of the recent focus on disclosure processes, the authors chose a suitably compatible approach—qualitative in nature. As well, a traditional checklist approach in rating the studies was not employed for interrater reliability, since two of the authors hold expertise in CSA disclosure research and are well versed with the literature. This expertise, and through closely following a systematic review framework (Kiteley & Stogdon, 2014), assures that a thorough adjudication of the research literature was completed.

#### Implications for Research and Practice

These review findings have implications that can be useful in guiding future research and practice:

- Solid strides are being made in the use of a social–ecological framework to underpin investigations in the CSA disclosure investigations. Research efforts and practice considerations should continue in this vein. Investigating environmental factors and contextual and cultural forces is understudied, necessitating more research in these areas to more fully fill out understanding of CSA disclosure from a social–ecological perspective.
- There is good evidence that CSA disclosures are more likely to occur in a dialogical context—formal helping relationships but as well as other relationships such as peers and trusted adults. Providing information and education on topics of sexuality in general, and sexual abuse specifically, can help children and youth to disclose. Raising awareness and prevention programs can promote disclosures of sexual violence committed against children and youth.
- Goals of therapeutically supported disclosures (i.e., through therapy) may need to take precedence over forensic approaches, if well-being of child victims and adult survivors is to be made paramount. Legal processes may act to facilitate disclosures but can also act as barriers because of the negative outcomes experienced in the court process.
- Practitioners need to keep in mind that the legal system is lagging far behind in knowledge uptake of recent evidence on CSA disclosures so that victims and

- survivors continue to be systemically and structurally disadvantaged in legal proceedings.
- Health-care practitioners (i.e., child abuse pediatricians, family practice doctors, clinical nurse specialists, and public health nurses) should be made aware of the evidence in the CSA disclosure literature to create environments for facilitating therapeutic disclosures.
- Given that age is a stable predictor of disclosure of CSA, more studies are needed that make use of a life-course perspective. More longitudinal studies are needed to better identify trends over different life stages.
- The emerging young adult as a developmental age group needs specific investigation. Neuroscience research has established that ages 18–24 is a distinct developmental phase. Late adulthood is another life stage that deserves to be researched.
- Gender needs to be more fully investigated in relation to impact on disclosure. Awareness that boys and girls have unique challenges and barriers in disclosing CSA should be paramount for practitioners.
- Intervention planning should take note that disclosures increase when perpetrators no longer reside with victims, and this finding should be heeded by policy and law makers.
- Shame, self-blame, and fear are intrapersonal factors that persistently emerge as barriers to CSA disclosures and warrant more research to understand how to redress these barriers for earlier disclosures.

#### **Conclusion**

There are still a substantial number of children and youth who are subjected to sexual abuse, despite preventative efforts. Just as concerning is the fact that many victims continue to suffer in silence as evidenced by the high numbers of delayed disclosure. These hidden cases should not be overlooked, and these victims should not be forgotten. Despite significant progress in bringing the issue of CSA to the forefront, improving facilitation of disclosure and increasing positive influences on disclosure processes are still critical in order to protect current and future generations of children and youth from the grave effects of sexual violence. Further, the focus should not be simply on strengthening and shoring up intrapersonal resources of victims to disclose but rather to change environmental conditions to create a more supportive and safer context for CSA victims and survivors to disclose.

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### Disclosure of Child Sexual Abuse: Delays, Non-disclosure and Partial Disclosure. What the Research Tells Us and Implications for Practice

This paper reviews the research on disclosure of child sexual abuse with specific reference to delays in disclosing, non-disclosure and partial disclosure of experiences of child sexual abuse. Findings from large-scale national probability studies highlight the prevalence of both non-disclosure and delays in disclosure, while findings from small-scale qualitative studies portray the complexity, diversity and individuality of experiences. The possible explanations regarding why children are reluctant to disclose such experiences have significant implications for addressing the issue of child sexual abuse from the perspectives of child protection, legal and therapeutic professionals. The importance of understanding the dynamics of disclosure, in particular the needs of young people to maintain control over the disclosure process, the important role that peers play in this process, the responses of adults in both informal and formal networks, and the opportunities to tell, is key to helping young people speak more promptly about their experiences of sexual abuse. Copyright © 2013 John Wiley & Sons, Ltd.

#### KEY PRACTITIONER MESSAGES:

- Children typically delay disclosing experiences of abuse.
- Asking children questions about their wellbeing gives them the opportunity to tell when they are ready.
- The challenge is to find the right questions at the right time.
- Peers can be the right people to ask these questions.
- Adolescents need to know about how to ask and what to do if someone tells.

KEY WORDS: child sex abuse; disclosure; research to practice

An issue of increasing concern in recent years is the phenomenon of delayed disclosure of childhood sexual abuse and the need to understand the process of how children and adults disclose their experiences of child sexual abuse, given the implications for child protection, social justice and

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'The importance of understanding the dynamics of disclosure'

'Adolescents need to know about how to ask and what to do if someone tells' 'This paper reviews the research on disclosure patterns of childhood sexual abuse'

'Most people who experience sexual abuse in childhood do not disclose this abuse until adulthood' mental health outcomes. This paper reviews the research on disclosure patterns of childhood sexual abuse, specifically delays in disclosure, non-disclosure (as evident through adult retrospective studies) and partial disclosures, and discusses implications for practice. Literature searches of the online databases PSYCINFO and Social Sciences Citation Index, in addition to manual searches of texts published since 2000, were conducted using the search terms 'child sexual abuse', 'sex abuse' and 'disclosure'.

The research to date on disclosure patterns is based on two sampling methodologies – studies of adults reporting retrospective experiences and studies of children. The former group of studies has the benefit of drawing on large-scale national probability samples which can be considered to be representative of the general population. The latter group with some small exceptions (predominantly adolescent studies) uses samples of young people who have disclosed sexual abuse but would not be considered as representative of all children who have been abused:

'children who decide to tell someone about being sexually abused and whose cases therefore come to court are not representative of sexually abused children in general' (Olafson and Lederman, 2006, p. 29).

#### Patterns of Disclosure: Delays and Non-disclosure

There is consensus in the research literature that most people who experience sexual abuse in childhood do not disclose this abuse until adulthood, and when disclosure does occur in childhood, significant delays are common. Table 1 summarises two large-scale studies to highlight the extent of delays in disclosure and the percentage of those who did not disclose to anyone prior to the study.

Kogan (2004) examined the timing of disclosure of unwanted sexual experiences in childhood or adolescence in a sub-sample (n = 263 adolescent women, aged 12 to 17) of the National Survey of Adolescents (Kilpatrick and Saunders, 1995) in the USA – a nationally representative study. Kogan's results can be summarised as follows: immediate disclosure (within 1 month) 43 per cent, delayed disclosure (less than 1 year) 31 per cent and non-disclosure (disclosed only during the survey) 26 per cent. Smith and colleagues (2000) examined a sub-sample (n = 288) of the National Women's Study in the USA (Resnick *et al.*, 1993, cited in Smith *et al.*, 2000) who had reported a childhood rape prior to the age of 18. Smith *et al.*'s findings can be summarised as follows: immediate disclosure (within 1 month) 27 per cent, delayed disclosure (more than a year) 58 per cent and non-disclosure (survey only) 28 per cent. Those who had never disclosed prior to the survey constitute comparable proportions in these two studies while the rates for immediate

Table 1. Patterns of disclosure delay and non-disclosure

	Kogan (2004) (n 263 adolescents)	Smith <i>et al.</i> (2000) (n 288 adults)
Told within 24 hours	24%	18%
Told within 1 month	19%	9%
Told within 1 year	12%	11%
Delayed telling more than 1 year	19%	47%
Never told before survey	26%	28%

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disclosure are higher in the adolescent study than in the adult study, a reassuring finding given the increased awareness of sexual abuse in society during the past 20 years.

Goodman-Brown and colleagues (2003) examined USA district attorney files of 218 children. Their categories were slightly different from the previous two studies but in summary, immediate disclosers (within 1 month) constituted 64 per cent of the sample while 29 per cent disclosed within six months. This study is unusual insofar as the sample studied had reported their experience of abuse to the authorities and a prosecution was in progress. Goodman-Brown *et al.* also pointed out that families who participated in this study were more likely to represent those children who experienced abuse by someone outside the family. Research has found that delays in disclosure are longer for those abused within the family (Sjoberg and Lindblad, 2002; Goodman-Brown *et al.*, 2003; Kogan, 2004; Hershkowitz *et al.*, 2005). Therefore, children who disclose more promptly may be overrepresented in legal samples.

In Sweden, Priebe and Svedin (2008) conducted a national survey of 4339 adolescents, of whom 1962 reported some form of sexual abuse (65% of girls and 23% of boys). Details of the time lapse in disclosing were not available from this study. However, of those who had disclosed and answered the questions on disclosure (n = 1493), 59.5 per cent had told no-one of their experiences prior to the survey. Of those who did disclose, 80.5 per cent mentioned a 'friend of my own age' as the only person who they had told. In this study, 6.8 per cent had reported their experiences to the social authorities or police. A further Swedish study of 122 women who had experienced childhood sexual abuse (Jonson and Lindblad, 2004) found that 32 per cent disclosed during childhood (before the age of 18) while the majority told in adulthood (68%). The delay was up to 49 years, with an average of 21 years (SD = 12.9). Of those who told in childhood, 59 per cent told only one person. In Ireland, the SAVI study (n = 3118, McGee et al., 2002) found that 47 per cent of those respondents who had experienced some form of sexual assault prior to age 17 had told no-one of this experience until the survey. McElvaney (2002) investigated delay in a legal sample of ten adults who had made formal complaints of childhood sexual abuse in Ireland and found delays ranging from 20 years to 50 years.

Studies of children in the context of forensic/investigative interviews where children are interviewed by professionals due to concerns that the child has been sexually abused also point to high non-disclosure rates, particularly striking in cases where there is corroborative evidence that abuse has occurred – medical evidence (Lyon, 2007), or confessions from the abuser or videotaped evidence/witness reports (Sjoberg and Lindblad, 2002). Lyon (2007) reported his findings from a review of studies published between 1965 and 1993 of children diagnosed with gonorrhoea where the average disclosure rate among 579 children was 43 per cent (n = 250). In a study where the evidence for the abuse was available on videotape, children have denied abuse when interviewed by the police (Sjoberg and Lindblad, 2002).

In summary, significant numbers of children do not disclose experiences of sexual abuse until adulthood and adult survey results suggest that significant 'The rates for immediate disclosure are lower in the adolescent study than in the adult study'

'Children who disclose more promptly may be overrepresented in legal samples'

'Delays ranging from 20 years to 50 years'

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'High numbers of respondents disclosing to researchers for the first time'

'They found that interviewers behaved differently with the two groups'

'A parent described how her teenage son told her over a period of days' proportions of adults have never disclosed such abuse, as evidenced by the high numbers of respondents disclosing to researchers for the first time.

#### Patterns of Disclosure - Partial Disclosure

Information on how children disclose over time can be obtained from studies of children who participated in forensic/investigative interviews where children are interviewed by professionals due to concerns that the child has been sexually abused. The issue of partial disclosures was highlighted by earlier studies such as those by DeVoe and Faller (1999) of five- to ten-year olds (i.e. making detailed informal disclosures that were not replicated in formal interviews) and Elliott and Briere (1994) of children aged eight to 15 years (i.e. disclosing only partial information until confronted with external evidence that led to more complete disclosures).

More recently, investigators have examined the role of the interviewer and questioning styles in the forensic interview and how this impacts on children's disclosures and the level of detail provided in interview. Hershkowitz *et al.* (2006) compared tapes of interviews with children who disclosed sexual abuse and those who did not (but about whom there was 'substantial' reason to believe that they had been abused). They found that interviewers behaved differently with the two groups, using different types of prompts with children who presented as somewhat uncooperative, offered fewer details and gave more uninformative responses at the beginning of the interview. It would appear that interviewers responded to less communicative children by increasing the proportion of closed questions which in turn led to children being less forthcoming. Lamb *et al.* (2002) have found that the use of a protocol that emphasises the use of prompts that elicit free narrative (e.g. 'tell me about that') as compared with closed questions (those requiring a yes/no response) has resulted in more detail and more accuracy in children's accounts.

Although few studies exist that examine the phenomenon of disclosure in informal settings (when disclosure is made to a friend or family member), some qualitative studies have described this process. McElvaney (2008) quoted one teenage girl who described hinting to her mother prior to disclosing the experience: 'I didn't tell her what happened but I was saying things that made her think it made her think that it happened but I didn't tell her' (p. 127). A parent described how her teenage son told her over a period of days, keeping the most difficult parts of the story until last:

'He came out with like it came out over two or three days so you know...he'd say well I've something else to tell you... the bad stuff last... what hurt him most and what he's saying what hurt him most' (p. 92)

And finally, one young person described how she told her social worker:

'I couldn't tell her most things but I just gave things to her to read... I told her at first I told her bits of it and em then just the others. I finished writing and then I gave them to her... later I told her that it was the father as well.' (p. 93)

This young person had been abused by both a father and son in a family with whom she was staying.

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In reviewing the literature on this subject, London and colleagues (2005) noted, 'when children do disclose, it often takes them a long time to do so' (p. 204).

#### Reasons for Patterns of Delay, Partial Disclosure and Non-disclosure

There are many influences on disclosure that have been identified in the research literature to help explain why it is that children delay disclosure, are reluctant to disclose, provide details of their experiences over time or do not disclose at all. Age has been identified as a significant predictor of disclosure in that younger children are less likely to disclose than older children. Children who are abused by a family member are less likely to disclose and more likely to delay disclosure than those abused by someone outside the family (Smith et al., 2000; Goodman-Brown et al., 2003; Kogan, 2004). Children who do disclose during forensic interviews compared to children who do not disclose in such contexts (yet concerns remain that they have been abused) are more likely to have parents (particularly mothers) who are more supportive (Lawson and Chaffin, 1992). In Priebe and Svedin's (2008) study of young people, parental bonding (positive relationship with parent who was not overprotective) was identified as the most significant predictor of disclosure for both boys and girls. However, close relationships can also act as an inhibitor to disclosure. McElvaney (2008) found that many young people in her study were reluctant to disclose due to concerns of upsetting their parents while others were concerned about the consequences for others of their disclosure. One 13-year-old girl described her concern that if she told, her uncle would go to jail and her small cousins would be left without a father:

 $^{\prime}I$  didn't want them to grow up with no Dad and just looking at  $\dots$  their other little friends having their Dad holding their hand I felt like I was taking their Dad away from them' (p. 130)

Gender has been found to influence disclosure in that boys appear to be more reluctant to disclose than girls (Goodman-Brown *et al.*, 2003; Hershkowitz *et al.*, 2005; Ungar *et al.*, 2009a). Mental health difficulties on the part of the child have also been found to be relevant, particularly when children experience dissociative symptoms or other post-traumatic stress symptomatology (Priebe and Svedin, 2008).

Some studies have found that the severity of abuse (e.g. penetrative abuse) predicts earlier disclosure while other studies have found no relationship between different types of abuse and disclosure timing. Similarly, the relationship between the duration of abuse – one-off incidents of abuse compared with abuse that takes place over a significant period of time – and timely disclosure has been investigated with mixed findings. Fear of the consequences of disclosure has been identified as a predictor of delayed disclosure and this in turn is associated with the age of the child (Goodman-Brown *et al.*, 2003). Older children are more cognitively competent in terms of being able to reflect on and anticipate possible reactions to their disclosure. This can act then as an inhibitor to disclosure, although as noted above, most studies have found that older children are more likely to disclose than younger children. Fears of not being believed have been described by young people as inhibiting their disclosure and these fears are often

"When children do disclose, it often takes them a long time to do so"

'Younger children are less likely to disclose than older children'

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'Investigating the precise circumstances that led to disclosures for children'

'Significant proportions of disclosure have been prompted by questions by caregivers, friends or others'

'The implications of these findings can be considered in interrelated contexts'

justified. Hershkowitz et al. (2007) interviewed children about their initial disclosures prior to formal interview and 50 per cent of the sample (n = 30)reported feeling afraid or ashamed of their parents' reaction. The authors reported that parents did show a tendency to blame their children and react angrily to the disclosure.

Recent research has highlighted the need for children to be asked direct questions to facilitate their disclosure. Of those children who did disclose, significant proportions disclosed following prompts rather than it being initiated by the child (Kogan, 2004). Qualitative studies drawing on interviews with children that focus on the disclosure process are important in investigating the precise circumstances that led to disclosures for children. McElvaney (2008) found that parents' questioning of children was prompted by their concern about the young person's emotional distress. On occasion, young people were communicating that something was not right in their world but were not able to articulate this verbally. Signs of psychological distress were, however, evident and questions targeted at the reasons for this distress were identified by McElvanev as a factor that helped young people to tell. Thus, many children may not have told about their experiences of abuse because they were not asked. McGee et al. (2002) followed up a sample of their respondents who had disclosed childhood abuse for the first time in their survey. When asked why they had not disclosed prior to the survey, many respondents noted that it was because they had not been asked. Increasingly, research studies are finding that significant proportions of disclosure have been prompted by questions by caregivers, friends or others in the child's educational and social milieu that in themselves provide an opportunity for the young person to tell (Jensen et al., 2005; Hershkowitz et al., 2007; McElvaney et al., 2012).

Finally, some children need time to tell. Mudaly and Goddard (2006) quote a 13-year-old girl: 'she (mother) helped by not making me, not rushing me to get it out, which, um, I think it's a really stupid idea to make kids get it out A.S.A.P.' (p. 91).

#### **Implications for Practice**

The consensus in the research literature at the present time is that disclosure is multi-determined, influenced by a complex range of factors that may influence each child in a different way. Large-scale national probability studies confirm that non-disclosure and delays in disclosure are significant problems facing society and in particular for those professionals tasked with safeguarding the wellbeing of children. Children's fears and anxieties in relation to telling need to be understood and contained by those in their environment so that early disclosure can be encouraged and facilitated.

The implications of these findings can be considered in interrelated contexts: the legal context where action can only be taken if the child is able to give a clear, credible account of his/her experiences; child protection and therapeutic contexts where a comprehensive account is required to enable child protection professionals to intervene and where the psychological sequelae can be addressed to minimise the long-term impact of the experiences; and family and community contexts where early disclosure needs to be encouraged, and

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other family issues addressed in the aftermath of disclosure and where peers play an important role.

Studies have confirmed the importance of professionals asking children and young people in a sensitive, open manner about possible experiences of abuse using non-leading questioning styles to minimise inaccurate accounts or contaminate children's narratives. It is clearly important for professionals to remain open to the possibility of abuse and further disclosure. It is equally important for professionals to be able to avoid persisting with questioning those children who are 'reluctant disclosers'. Similarly, professionals engaged with children in therapeutic work need to be open to the possibility of both initial and further disclosures.

Contradiction in witness statements is a well-known feature of false statements and giving additional detail to original formal statements can be interpreted within child protection, therapeutic and legal contexts as a contradiction of an earlier account. Listening to children's accounts of their experiences of disclosure helps us understand why it is that disclosure can be delayed and that when they do feel ready to tell this is not an 'all or nothing' decision. As one young person in Staller and Nelson-Gardell's (2005) study noted, 'it's never finished, never' p. 1426. This understanding in turn helps us identify those circumstances and reactions that may encourage the child to disclose.

The importance of asking children questions, thus giving them an opportunity to tell, has been identified. While parents, teachers and those in daily contact with children are often reluctant to question children, it is clear that many children do not disclose unless given this opportunity. Education and increased awareness are needed on how to question children in an appropriate manner. McElvaney (2008) noted that questions did not need to be about sexual abuse per se, but rather questions prompted by the young person's psychological distress, asking after the young people's wellbeing. This questioning in effect acted as an external pressure for the young person to tell his/her secret (McElvaney et al., 2012). In Ungar et al.'s (2009a) study of Canadian youth, they found that young people used a range of disclosure strategies ranging from less direct strategies (such as risk-taking behaviours, not talking about the abuse) to direct strategies (such as seeking support from peers, turning to non-professional adult supports, disclosing to formal service providers), representing a process that relied heavily on others to 'build the bridges between the youth and formal care providers' (p. 352).

The tendency to delay disclosing and the partial nature of many disclosures are not conducive to successful legal investigations and prosecutions. In addition, the knowledge base that exists within the legal sphere is limited if only a percentage of the children who experience sexual abuse engage with this system. The disproportionately high 'immediate disclosure' rate found in Goodman-Brown *et al.*'s (2003) legal sample compared to Kogan's (2004) community sample raises the question of the representation of delayed disclosers in the legal system. Are children who delay in disclosing less likely to engage with the legal system? Are delays in disclosing contributing to decisions not to prosecute child sexual abuse crimes? In Ireland, the 1990s saw a significant increase in the numbers of complainants coming before the courts reporting experiences of childhood sexual abuse. Many of these cases were referred to the higher courts for judicial review proceedings to establish whether the cases could proceed without prejudicing the accused given the

'Contradiction in witness statements is a well-known feature of false statements'

'Education and increased awareness are needed on how to question children in an appropriate manner'

'Are children who delay in disclosing less likely to engage with the legal system?' McElvaney

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'Concerns that engagement with the legal system will lead to further psychological trauma need to be considered'

'Many young people who delayed disclosure to an adult had told a friend'

'An adaptive strategy on the part of the young person to contain the experience' delay in the complaint being made and giving due regard to the accused's right to a speedy trial. Psychological expert testimony was sought as part of these proceedings to explain the delay in disclosure in each individual case to enable the courts to adjudicate on whether the delay in reporting was reasonable (see McElvaney, 2002). This legal mechanism provided an opportunity to enhance the knowledge base within the legal profession as to the complexities involved in disclosing and formally reporting experiences of childhood sexual abuse for adults. While one might expect that the legal system would be more sympathetic to children's difficulties in making disclosures, it may also be the case that the belief that 'if the child was really sexually abused, why would they not tell?', as articulated by Summit (1983), still prevails.

In addition, concerns that engagement with the legal system will lead to further psychological trauma need to be considered. A prospective longitudinal study conducted by Quas *et al.* (2005) indicated that the consequences of legal involvement change over the course of development and as a function of the child's reactions to and experiences during the legal case. The associations between legal involvement and outcomes varied with age. The authors suggested that although younger children may be at increased risk for some adverse outcomes such as mental health problems, older children may be at increased risk for other undesirable sequelae such as the negative attitudes of others toward them. Quas and Goodman's (2011) recent review notes that older children are more at risk in developing poor mental health outcomes. Thus, as noted earlier, young people's fears of the consequences of disclosure may well be justified. Raised awareness of both the prevalence of non-disclosure of sexual abuse and the importance of supporting children to disclose may go some way to addressing children's fears.

One interesting finding in recent studies is that many young people who delayed disclosure to an adult had told a friend. McElvaney (2008) and Ungar et al. (2009b) identified peer influence as significant in encouraging disclosure among adolescents. There is some suggestion from the research that regardless of the age at the time of abuse, adolescence may be a 'critical period' for disclosure. It may be that targeting adolescents in general (rather than those at risk of abuse) may be a powerful prevention tool in encouraging early disclosure. Evaluations of child abuse prevention programmes have shown significant improvements in the levels of awareness of child abuse in children and young people (Rispers et al., 1997; Zwi et al., 2007). It may be that the increasing trend towards peer disclosure is a by-product of such educational and awareness-raising programmes. There is evidence that public awareness campaigns when implemented as part of a multi-dimensional strategy that involves targeting children, parents and communities (see Lalor and McElvaney, 2010, for a review of child abuse prevention programmes) are an effective tool in the prevention of child abuse.

McElvaney *et al.* (2012) describe the importance for young people of containing the secret of abuse and their need for confidentiality following disclosure as representing an adaptive strategy on the part of the young person to contain the experience and his/her emotional reaction to it. The conflict between wanting/needing to keep the secret and wanting/needing to tell is mediated by what they term the 'pressure cooker effect'. Young people in their study described influences from within and without that led to a build up of pressure, ultimately leading to disclosure. They suggest that building up the

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pressure for young people by providing opportunities to tell may be needed to help young people tell more promptly. However, the lack of control that young people experience following disclosure remains an issue (Ungar *et al.*, 2009b; Quayle *et al.*, 2012). This highlights the need for dissemination of information directly to young people about the legal process, the possible consequences of disclosure, as well as ongoing developments in legal proceedings when young people and their families interface with the legal system.

The more recent focus on investigating those strategies that children use in making disclosures rather than solely on identifying barriers to disclosure is perhaps more helpful in informing awareness-raising campaigns and professional interventions. The author is involved in a large-scale review of children's files in an assessment service to ascertain those factors that helped children tell about their experiences of sexual abuse. A pilot study has suggested that this is an appropriate methodology for gathering data on children's experiences of informal disclosure, acknowledging the limitations of such an approach. Ungar et al. (2009a) describe the optimal conditions for disclosure as follows: being directly asked about experiences of abuse; having access to someone who will listen, believe and respond appropriately; having knowledge and language about what constitutes abuse and how to access help; having a sense of control over the process of disclosure both in terms of their anonymity (not being identified until they are ready for this) and confidentiality (the right to control who knows); and effective responses by adults both in informal and formal contexts.

Ungar *et al.* (2009b) support recent developments in prevention programmes that target supportive formal and informal caregivers in being better able to detect the possibility of abuse and support disclosures rather than focusing on empowering children themselves in making disclosures. Their findings in relation to the importance of bridge building for young people to access formal supports are supported by Jensen *et al.*'s (2005) emphasis on the dialogical nature of disclosure, and the important role that trusted adults and peers play in the disclosure process through noticing signs of psychological distress and asking young people about their psychological wellbeing (Collings *et al.*, 2005; Jensen *et al.*, 2005; McElvaney *et al.*, 2012). More emphasis is therefore needed on providing opportunities for children and young people to disclose. The challenge for professionals and those who care for children is how to do this in a way that protects children and promotes their wellbeing.

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'More recent focus on investigating those strategies that children use in making disclosures'

'Having a sense of control over the process of disclosure both in terms of their anonymity and confidentiality'

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#### CLINICAL RESEARCH ARTICLE

#### Predictors of delayed disclosure of rape in female adolescents and young adults

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**Background:** Delayed disclosure of rape has been associated with impaired mental health; it is, therefore, important to understand which factors are associated with disclosure latency. The purpose of this study was to compare various demographics, post rape characteristics, and psychological functioning of early and delayed disclosers (i.e., more than 1 week post rape) among rape victims, and to determine predictors for delayed disclosure.

Methods: Data were collected using a structured interview and validated questionnaires in a sample of 323 help seeking female adolescents and young adults (12 25 years), who were victimized by rape, but had no reported prior chronic child sexual abuse.

Results: In 59% of the cases, disclosure occurred within 1 week. Delayed disclosers were less likely to use medical services and to report to the police than early disclosers. No significant differences were found between delayed and early disclosers in psychological functioning and time to seek professional help. The combination of age category 12 17 years [odds ratio (OR) 2.05, confidence intervals (CI) 1.13 3.73], penetration (OR 2.36, CI 1.25 4.46), and closeness to assailant (OR 2.64, CI 1.52 4.60) contributed significantly to the prediction of delayed disclosure.

Conclusion: The results point to the need of targeted interventions that specifically encourage rape victims to disclose early, thereby increasing options for access to health and police services.

Keywords: Adolescents; young adults; rape; sexual assault; disclosure; latency to disclosure; posttraumatic stress disorder

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revious studies have shown that disclosure of rape to formal agencies, such as police or mental health services, is uncommon (Fisher, Cullen, & Turner, 2000; Wolitzky-Taylor et al., 2011), especially when the rape has been committed on a date or by an acquaintance and involves the victim's use of drugs and/or alcohol (Resnick et al., 2000; Wolitzky-Taylor et al., 2011). There is evidence to suggest that victims believe that professionals will not be helpful to them because their rape experience does not match stereotypical conceptions of rape, such as involving a stranger, a weapon, and severe injury (Patterson, Greeson, & Campbell, 2009; Resnick et al., 2000). Accordingly, adolescents and young adults, who are more at risk to be victimized by rape than other age groups (De Haas, Van Berlo, Bakker, & Vanwesenbeeck, 2012; Tjaden & Thoennes, 2006), may not receive targeted mental health care and may not report the crime to the police (Ruch, Coyne, & Perrone, 2000).

For reasons of mental health and public safety, it is important to understand the potential factors that are related to disclosure. Timing of disclosure may be a crucial factor, as early disclosers are more likely to utilize appropriate medical care and report to the police than delayed disclosers (Ahrens, Stansell, & Jennings, 2010; Ullman & Filipas, 2001). In contrast, adults who wait longer than 1 month to disclose the rape are more likely to suffer from posttraumatic stress disorder (PTSD) and depression compared to early disclosers (Ruggiero et al., 2004).

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In addition, adolescents who disclose their rape experience at least 1 month after the incident took place are found to be at higher risk for major depressive disorder and delinquency (Broman-Fulks et al., 2007) compared to those who disclosed within 1 month.

Victim-assailant relationship is crucial in disclosure latency, with victims being at higher risk for delayed disclosure if there is a close relation with the assailant (Kogan, 2004; Koss, 1988; Rickert, Wiemann, & Vaughan, 2005). In contrast, delayed disclosure is less common in victims of a stereotypical rape, i.e., rape by a stranger including a weapon and injury (Smith et al., 2000). Victims of prior sexual trauma are more likely to postpone disclosure of a subsequent assault than those without prior victimization (Smith et al., 2000; Ullman, 1996). This is in contrast with the findings of Ahrens et al. (2010), who report no difference in rates of prior sexual trauma between early and delayed disclosers. In addition, the victim's age appears to be an important variable in predicting disclosure. Evidence suggests that young children are at higher risk for delayed disclosure than adolescents (Kogan, 2004; Schönbucher, Maier, Mohler-Kuo, Schnyder, & Landolt, 2012). Thus, various rape and victim-related characteristics have been found to be associated with timing of disclosure.

The majority of the aforementioned studies included college and adult female rape victims. It is important to examine rape disclosure latency in an age and sex group that is most at risk for rape victimization. There is only one prior quantitative study in adolescents (those aged 12–17 years) that identified factors that might influence disclosure latency (Kogan, 2004). He found that identity of the assailant, a familial relationship with the assailant, and a history of drug abuse in the household were related to the timing of disclosure. The results suggested that a familial relationship with the assailant will postpone disclosure, whereas a history of drug abuse in the household, albeit this seems counterintuitive, makes prompt disclosure more likely. This study had some limitations, including the fact that the interviews were conducted by telephone and that the description of the relationship with the assailant was limited. Therefore, in the present study, we investigated a sample of female adolescent and young adult victims of rape who were admitted to a specialized mental health centre for victims of sexual assault. The first aim of this study was to compare demographics, post-rape characteristics, and psychological functioning between early and delayed disclosers in this group. The second aim, based on the exploratory findings of Kogan (2004), was to determine the predictors for delayed disclosure in adolescents and young adults, including age, prior trauma, and victim-assailant relationship using logistic regression analyses. Insight into the predictors for delayed disclosure for adolescents and young adults may reveal not only potential causal mechanisms but also possible targets for

interventions that increase victims' opportunities to receive timely post-rape services.

#### Methods

#### Subjects and data collection

Rape was defined as "an event that occurred without the victim's consent that involved the use or threat of force in vaginal, anal, or oral intercourse" (Tjaden & Thoennes, 2006). The definition includes both attempted and completed rape; the term "completed" referring to vaginal, oral, anal, or multiple penetrations. Victims who disclosed within 1 week were defined as "early disclosers," whereas those who disclosed at least after 1 week were defined as "delayed disclosers." This dichotomization of the variable "disclosure latency" was based on the study of Ahrens et al. (2010) and the national standard criteria for admission to a Rape Centre in the Netherlands, i.e., a maximum of 7 days post-rape.

The study was conducted in the Dutch National Psychotrauma Centre, which provides psychological services for rape victims aged 12-25 years and their parents. Between May 2005 and December 2011, the centre received 621 phone calls concerning alleged rape victims from police authorities, mental health services, and selfreferrals. In 178 cases, the phone call did not result in admission at the centre because of age limitations, or motivational reasons. In 108 cases, referrals were made to other institutions because the index trauma was chronic childhood sexual abuse rather than rape in adolescence/ young adulthood. Of the 335 cases admitted to the centre, 12 were not included in this study because of male gender, resulting in a final sample of 323 females with the index trauma being single rape. Referral sources for this final sample included the police (33.7%), mental health services (40.7%), and self-referrals, i.e., victims or parents (25.6%).

#### **Procedure**

During admission, all patients underwent a psychological assessment, consisting of 1) a structured interview for obtaining demographic and post-rape characteristics and 2) self-report questionnaires to obtain information about mental health functioning. Information from the interview was transcribed onto a form designed for this purpose. The following variables were obtained and dichotomized or categorized for the purpose of the study:

#### Demographic and victim characteristics

We asked patients about their current age, educational level (lower, middle, or higher), and whether they were of Dutch origin (i.e., in case of having parents born in the Netherlands). Those between 12 and 17 years of age were defined as adolescents and those between 18 and 25 years of age as young adults. We also asked whether the patient was living with their parent(s) (yes/no), and whether the

family structure was complete, i.e., whether the biological parents were living together (yes/no). Patients were then asked to confirm the presence of prior negative sexual experiences (yes/no), and whether they had a current sexual relationship (yes/no).

#### Rape characteristics

Information about date and time of the rape was obtained to calculate the time since rape at admission. Next, patients were requested to describe the rape. Their response was categorized into use of penetration (yes/no), group rape (yes/no), use of physical violence (yes/no), and use of threats verbally and/or with a weapon (yes/no). Also, information regarding the victim's relationship to the assailant was obtained. The assailant was defined as a stranger when the victim had never been in contact with the assailant before the rape. Responses were used to form a closeness category (yes in case of family, (boy) friend, or mentor). Patients were also asked about the (estimated) age of the assailant (categorized into 12-17 years or >18 years), and whether the victim had used alcohol prior to the rape (yes/no).

#### Post-rape characteristics

Patients were asked when they first talked about the rape. The response was used to calculate the disclosure time and the help-seeking time. At the end of the interview, patients were asked whether they had reported to the police after the incident (yes/no), and whether they had received any medical care after the incident (yes/no).

The study was performed in accordance with the precepts and regulations for research as stated in the Declaration of Helsinki, and the Dutch Medical Research involving Humans Subjects Act concerning scientific research. According to the Ethical Medical Committee of the University Medical Centre Utrecht, this act was not applicable to the present study. Written informed consent was obtained from both patients and parents.

#### Measures

#### Posttraumatic stress

The Children's Responses to Trauma Inventory (CRTI; Alisic, Eland, & Kleber, 2006) was used for participants aged 12-18 years. This is a 34-item questionnaire assessing severity of PTSD symptoms according to DSM-IV. Patients are asked to indicate to what extent a reaction to a traumatic event was present during the past week. Scores range from 1 to 5, with higher scores indicating more symptomatology. The four subscales: Intrusion, Avoidance, Arousal, and Other Child-Specific Reactions consist of 7, 11, 6, and 10 items, respectively. The reliability of this instrument is good to excellent (Cronbach's  $\alpha$  0.92 for total score, 0.79 for Intrusion, 0.77 for Avoidance, 0.71 for Arousal; Alisic & Kleber, 2010).

For the purpose of the study, only the total score was analysed.

#### Depression

Children Depression Inventory (CDI; Kovacs, 1992; Timbremont & Braet, 2002) was used for participants aged 12-17 years of age. The CDI is a 27-item questionnaire, assessing cognitive, affective, and behavioural symptoms of depression. The Dutch CDI has a satisfactory internal consistency, with Cronbach's α ranging between 0.71 and 0.89 (Timbremont & Braet, 2002).

#### Behavioural problems

The Youth Self-Report (YSR; Achenbach & Rescorla, 2001) was used for participants aged 12-18 years. This questionnaire evaluates the teenager's perception of behavioural and emotional problems. YSR has shown to be internally reliable (Cronbach's α's ranging from 0.71 to 0.95), and convergent and discriminant validity is reported to be satisfactory (Bérubé & Achenbach, 2006). The YSR includes four broadband scales and nine narrow-band scales to assess behaviour problems. For the purpose of the study, only the total score on behaviour problems was included in the analyses.

#### General psychopathology

The Symptom Checklist-90-R (SCL-90-R; Arrindell & Ettema, 1986) was used for participants aged 12-25 years. This is a 90-item self-report inventory to assess psychosocial distress. Patients were instructed to indicate the amount they were bothered by each of the distress symptoms during the preceding week. Patients rated 90 distress symptoms on a five-point Likert scale with 1 being "not at all" and 5 being "extremely." The statements are assigned to eight dimensions, reflecting various types of psychopathology: anxiety, agoraphobia, depression, somatization, insufficiency, sensitivity, hostility, and insomnia. The Global Severity Index (GSI) can be used as a summary of the test and reflects the severity of all answered statements as a global measure of distress. Cronbach's  $\alpha$  has been found to range from 0.73 to 0.97. For the purpose of the study, only the GSI was analysed.

#### Data analyses

To compare demographic and post-rape characteristics between the early and delayed disclosers, chi-square tests were used. To compare multiple continuous psychological scores, MANCOVA was used with "time since trauma" as a covariate to correct for the potential influence of time since trauma.

Delayed disclosure was used as a dependent variable. The strength of the univariate associations between each potential risk factor and delayed disclosure was estimated by calculating the odds ratio (OR) along with 95% confidence intervals (95% CI). To determine the strongest risk factors for delayed disclosure, each potential risk

factor identified in the univariate analyses with a significant OR (p < 0.05) was entered as a predictor variable into the multivariable model, using a stepwise forward logistic regression (LR) analysis with delayed disclosure as the outcome variable. The Hosmer–Lemeshow goodness-of-fit chi-square was used to calculate how well the data fit the model. For all statistical analyses, a p-value of < 0.05 was considered statistically significant.

All statistical analyses were conducted using SPSS (IBM SPSS Statistics for Windows, Version 20.0, IBM Corp., Armonk, NY).

#### Results

#### Socio-demographic characteristics

Socio-demographic characteristics of the sample are presented in Table 1. Victims' age ranged from 12 to 25 years, with a mean age of 16.7 years (SD = 2.7) and a median age of 16.1 years. Victims' mean age at time of rape was 14.3 years (SD = 2.7) and a median age of 13.9 years. Penetration occurred in 79.6% of the cases. None of the victims reported prior chronic child sexual abuse. Data about victim-assailant relationship are presented in Table 2. Victims first disclosed after a mean 20.8 weeks (SD = 56.8, range 1-624 weeks), although 58.5% of the cases told within 1 week. First disclosure was to a friend (45.8%), parent(s) (17.1%), (ex) boy-friend (9.4%), family member (6.8%), professional (5.8%), or other adult (15.2%). With regard to post-rape services, 53.8% of all victims consulted a doctor for medical care and 51.4% reported to the police. On average, victims were admitted to the centre 59.8 weeks post-rape (SD = 93.7, range 1-676). The mean GSI of the rape victims on the SCL-90-R (M = 209.7, SD = 61.8) was comparable with previously reported data of psychiatric populations [M = 203.55,SD = 61.60; t(269) = 1.629, p = 0.104] and was substantially

*Table 1.* Demographic characteristics of rape victims (N = 323) in valid percentages

	N	%
Dutch origin <sup>a</sup>	274	84.8
Education level <sup>b</sup>		
Low	182	58.0
Medium	76	24.2
High	56	17.8
Parents divorced	102	31.9
Lives at parental home	273	85.3
Current relationship	81	26.5
Prior negative sex	46	14.8

<sup>&</sup>lt;sup>a</sup>Dutch origin was defined as being a child from parents born in the Netherlands; <sup>b</sup>after 6 years of general primary school, at the age of 12 years, students enter low (4 years), medium (5 years), or high (6 years) secondary education level.

Table 2. Victim assailant relationship (N = 323) in valid percentages

	N	%
Stranger	94	29.5
(Ex-)Boyfriend	32	10.0
Friend	33	10.3
Acquaintance	61	19.1
Person met during nightlife	30	9.4
Second-degree relative	15	4.7
Person seen only once	15	4.7
Person from school	14	4.4
Person met on the internet	12	3.8
Colleague	10	3.1
Mentor	3	1.0

higher [t(269) = 24.297, p < 0.001] compared to the general population (M = 118.28, SD = 32.38; Arrindell & Ettema, 1986). For the CDI, mean scores were in the clinical range (M = 17.2, SD = 4.6) and rape victims had significantly higher mean scores (t(230) = 15,923, p < 0.001), in comparison to previously reported data of the general population of adolescent girls (Timbremont, Braet, & Roelofs, 2008; M = 9.01, SD = 6.45).

#### Differences between early and delayed disclosers

Fifty-nine percent of the sample consisted of early disclosers (disclosure within 1 week). No significant differences in demographic characteristics were found between early and delayed disclosers, except that there were more delayed disclosers in the age category 12-17 years compared to the early disclosers group ( $\chi^2$  (1) = 6.96; p = 0.008). For rape characteristics, significant differences between groups were found for the use of penetration, with more victims of penetration in the delayed disclosers group compared to the early disclosers group ( $\chi^2$  (1) = 5.37; p = 0.02). Also, the delayed disclosers group presented more victims of verbal and/or weapon threats than the early disclosers group ( $\chi^2$  (1) = 5.35; p = 0.02). Furthermore, among the delayed disclosers more victims identified the assailant as a close person compared to the early disclosers ( $\chi^2$  (1) = 10.84; p = 0.001). Alcohol was used more often in the early disclosers group compared to the delayed disclosers group ( $\chi^2$  (1) = 20.24; p < 0.001).

With respect to post-rape characteristics, a significantly smaller proportion of the delayed disclosers (15.9%) utilized medical services following the rape compared to the early disclosers (30.3%;  $\chi^2$  (1) = 5.32; p = 0.02). Similarly, a significantly smaller proportion of the delayed disclosers (14.6%) compared to the early disclosers (34.3%) reported the rape to the police ( $\chi^2$  (1) = 16.15; p < 0.001). The time since trauma at admission was significantly lower for early disclosers (M = 41.1 weeks, SD = 79.4) than for delayed disclosers (M = 82.9 weeks,

SD = 103.3; t(314) = 4.06, p < 0.001). Mean and median time to seek help were 37.7 and 12.0 weeks, respectively. Mean time to seek help did not differ between groups (t(309) = 2.54, p < 0.48). Excluding outliers (M + 3 SD,N = 11) did not change the outcome of this analysis. Both early and delayed disclosers scored in the highest level of psychological distress when compared to previously reported norm scores (CRTI, Alisic, Eland, Huijbregts, & Kleber, 2012; CDI, Timbremont et al., 2008; YSR, Achenbach & Rescorla, 2001; SCL-90, Arrindell & Ettema, 1986), but the MANCOVA results showed that when comparing multiple continuous psychological scores, the overall psychological functioning (posttraumatic stress, depression, behavioural problems, and general psychopathology) did not differ significantly between early and delayed disclosers (F(6,198) = 0.88, p = 0.51).

Table 3 shows the ORs with 95% CIs for the associations between potential risk factors and delayed disclosure. Delayed disclosers, when compared to early disclosers, were significantly more likely to be in the age category of 12-17 years (OR = 2.10), to have experienced rape by a close person (OR = 2.35), to have been threatened verbally and/or with a weapon (OR = 1.75), and to have experienced penetration (OR = 1.99). Delayed disclosers were also found less likely to have used alcohol prior to the rape (OR = 0.22). None of the other factors were found to be significant risk factors for delayed disclosure.

#### Predicting delayed disclosure

A stepwise forward LR analysis was conducted to predict delayed disclosure, using "age category," "close assailant," "use of threats," and "penetration" as predictors. Victims' alcohol use was not entered in the analysis because of missing values for 33.4% of the cases. The use of threats was not a significant predictor in the model. A test of the full model against a constant-only model was statistically significant, indicating that the predictors (i.e., age category 12-17 years, close assailant, penetration) reliably distinguished between early and delayed disclosers ( $\gamma^2$ (3) = 23.09, p < 0.000). There were no significant interactions between the predictors. Nagelkerke's  $R^2$  of 10.5% suggests only a modest association between the predictors and delayed disclosure, although the model did show an adequate fit to the data (Hosmer–Lemeshow  $\chi^2$  (4) = 2.77, p < 0.60). In total, 62% of the respondents were categorized correctly, when using the three predictors that contributed significantly to the prediction of delayed disclosure: age category 12-17 years (OR 2.05, CI 1.13-3.73), penetration (OR 2.36, CI 1.25–4.46), and closeness to the assailant (OR 2.64, CI 1.52-4.60).

#### Discussion

The results of this study show that, although no differences were found between delayed and early disclosers in psychological functioning and time to seek help, delayed disclosers were less likely to use medical services and to report to the police than early disclosers. Furthermore, this study identified a number of factors related to the timing of rape disclosure, showing that delayed disclosers represented significantly more adolescents than young adults, significantly more victims of penetration than assault, significantly more victims who were threatened than not threatened, and significantly more victims who were close with the assailant.

The finding that delayed disclosers are less likely to utilize medical services and report to the police than early disclosers is in line with previous studies in adult women (Ahrens et al., 2010; Ullman, 1996; Ullman & Filipas, 2001). It suggests that disclosure latency is important for public health and safety, as delayed disclosure may not only impede reception of proper medical care, such as treating anogenital injuries and preventing the onset of STDs and unwanted pregnancy (Linden, 2011), but also impede the forensic investigation and apprehension of the assailant (Lacy & Stark, 2013).

Three variables were identified that successfully predicted delayed disclosure: age category 12-17 years, penetration, and the assailant being a close person. The finding that the victim's age significantly predicts disclosure latency is in line with previous research showing that adolescents are at a greater risk for delayed disclosure when compared to their older counterparts (Kogan, 2004; Smith et al., 2000). Adolescents may be less able to overcome the barriers to disclose, including factors such as assailant tactics for maintaining secrecy, stigma that often accompanies rape, and fear that their parents would consequently limit their freedom (Crisma, Bascelli, Paci, & Romito, 2004). Also, as victims approach adulthood, they may possess more information about their rights and options after victimization, and have more possibilities for whom to disclose. In our study, most adolescents disclosed the rape event to peers, in line with prior research (Crisma et al., 2004; Priebe & Svedin, 2008).

The use of penetration was found to make victims more likely to postpone disclosure, opposite to the results from Priebe and Svedin (2008), but in line with an older study by Arata (1998), who found that more severe forms of sexual abuse were associated with less disclosure. Penetration may influence disclosure latency through a variety of mechanisms. It could be argued that more severe rape, indicated by the use of penetration, is more likely to be accompanied by extensive coercive use of tactics to maintain the victim's silence, with fear of reprisal possibly contributing to the finding of delayed disclosure (Kogan, 2004). Also, adolescents may think that social reactions in response to disclosure are more negative in case of completed rape compared to assault.

Another factor that seems to make immediate disclosure of rape less likely is closeness to the assailant, as indicated by the assailant being a (boy)friend, family

Table 3. Demographic and (post )rape characteristics by disclosure time (early vs. delayed disclosers) and odds ratios for delayed disclosure

	Early disclosure $(N = 185)$		Delayed disclosure (i.e., >1-week post-rape), N = 131			
Demographic and (post-)rape characteristics	N	%	N	%	OR	95% CI
Age category (years)						
18 25	55	17.4	22	7.0		
12 17	130	41.1	109	34.5	2.10	1.20 3.65*
Dutch origin						
No	27	8.5	22	7.0		
Yes	158	50.0	109	34.5	0.85	0.46 1.56
Living with parent(s)						
No	29	9.2	16	5.1		
Yes	155	49.2	115	36.5	1.35	0.70 2.59
Complete family structure						
No	58	18.4	42	13.3		
Yes	127	40.3	88	27.9	0.96	0.59 1.55
Current sexual relationship						
No	127	41.8	97	31.9		
Yes	53	17.4	27	8.9	0.67	0.39 1.14
Prior negative sexual experience(s)						
No	152	49.4	110	35.7		
Yes	32	10.4	14	4.5	0.61	0.31 1.19
Known assailant	02	10.1	• • • • • • • • • • • • • • • • • • • •	1.0	0.01	0.01 1.10
No	56	17.7	36	11.4		
Yes	129	40.8	95	30.1	1.15	0.70 1.88
Close to assailant	.20			331.		0.1.0
No	150	47.6	84	26.7		
Yes	35	11.1	46	14.6	2.35	1.40 3.93*
Group rape	00	11.1	40	14.0	2.00	1.40 0.50
No	160	50.8	116	36.8		
Yes	24	7.6	15	4.8	0.86	0.43 1.71
Age of assailant (years)	24	7.0	13	4.0	0.00	0.43 1.71
12 17	63	20.6	54	17.6		
>18	117	38.2	72	23.5	0.72	0.45 1.14
	117	30.2	12	23.3	0.72	0.45 1.14
Use of penetration	46	14.7	10	6.1		
No Van	46		19	6.1	1.00	1 10 0 00
Yes	136	43.5	112	35.8	1.99	1.10 3.60*
Use of threats	00	04.0	40	40.0		
No	90	31.6	48	16.8	4 75	4 00 0 00
Yes	76	26.7	71	24.9	1.75	1.09 2.82*
Use of physical violence	400	40.0	00	00.0		
No	130	42.6	82	26.9		0.05.57:
Yes	51	16.7	42	13.8	1.31	0.80 2.14
Victim's alcohol use						
No	72	33.5	69	32.1		
Yes	61	28.4	13	6.0	0.22	0.11 0.44*

<sup>\*</sup>p < 0.05.

Seven participants were dropped from analyses due to missing disclosure time data.

member, or mentor. This finding is consistent with previous studies showing that the closer the relationship between the victim and assailant, the less likely the young

woman was to report this victimization to anyone (Koss, 1988; Rickert et al., 2005; Wolitzky-Taylor et al., 2011). The dynamics of intrafamilial abuse is often proposed as

the explanation for delayed or non-disclosure (Kogan, 2004; Smith et al., 2000). In the present study, however, only 5% of the assailants were identified as a family member. Most close relationships referred to (boy)friends, suggesting that a significant percentage of the sample experienced peer-to-peer victimization. This type of victimization is most likely to occur during adolescence, as compared to childhood or young adulthood, and greatly increases the risk of revictimization (Humphrey & White, 2000). Hence, victims of rape by peers may be a target group for interventions promoting early disclosure.

Clearly, there are many variables working in tandem to affect the timing of victim's disclosure. A closer look at the final model, which identified three unique variables that contributed significantly to the prediction of delayed disclosure, can help us to better understand the phenomenon of initial disclosure in adolescents and young adults. Younger adolescent victims who are raped by a close person are more likely to delay disclosure than older victims of attempted rape by a stranger or acquaintance. Perhaps, they struggle with the notion that someone close to them performed such a violent act against them, which confuses them about what might happen in terms of safety if they would disclose (or not). This finding is especially important in the light of the fact that approximately 80% of victims had some sort of relationship with their perpetrator prior to the assault (Basile, Chen, Black, & Saltzman, 2007). With regard to rape types, it would intuitively seem that less severe forms of sexual assault are associated with delayed disclosure and that completed rape would be easier to identify as clearly inappropriate and wrong. Victims of completed rape, however, may be more likely to experience negative psychological reactions, e.g., self-blame and avoidance coping. It is conceivable that they delay their disclosure as a result of rape-induced psychological distress (Starzynski, Ullman, Filipas, & Townsend, 2005), not necessarily the severity of the assault.

Although the final model showed acceptable goodness of fit, the percentage of explained variance of delayed disclosure was modest. Thus, there must be other variables predictive of delayed disclosure, such as the assailant's use of alcohol or weaker support systems, that we did not assess in this study. Besides this limitation, there are other drawbacks of this study that should be mentioned. First, a clinical sample was used with patients reporting high mean levels of psychological distress. This ceiling effect may explain why no differences were found between early and delayed disclosers on psychological functioning, contrary to prior studies (Broman-Fulks et al., 2007; Ruggiero et al., 2004). Second, posttraumatic stress was only assessed for children up to 18 years, and for young adults additional suitable measures were not used. Third, information could have been lost due to dichotomizing the variable disclosure latency. Fourth, results may not be

generalizable to all rape victims, because the percentage of victims that consulted a medical professional and reported to the police was higher in our sample than in most studies (Hanson et al., 2003; Resnick et al., 2000; Zinzow, Resnick, Barr, Danielson, & Kilpatrick, 2012). Perhaps, these differences could, at least partially, be explained by the fact that stranger rape, representing 30% of our sample, leads to higher likelihood of help-seeking and police reporting because of its association with higher acknowledgment of victim status (Resnick et al., 2000; Smith et al., 2000). The fact that this is a help-seeking sample is critical for the reasons cited in the discussion, but also because the generalizability of these data to rape victims who never tell anyone—perhaps the group most at risk—simply cannot be known. Besides these limitations, several strengths of the current study need to be noted. One strength is the unique set of adolescents and young adults who presented at a mental health care centre after a single rape event, but who reported no prior chronic sexual abuse in childhood. For 85% of the sample, the index trauma was a first time rape. Moreover, data were collected at a designated referral centre for victims of rape and, therefore, the sample is likely to represent the clinical population of Dutch victims in the age group of 12-25 years.

The findings of the current study, suggesting that delayed disclosers are less able to benefit from emergency medical care and evidence collection, have a number of practical implications. One of the strategies to enhance victims' willingness to disclose within the first week postrape may be sexual education campaigns in school and media, as being uninformed is one of the reasons for them not to disclose (Crisma et al., 2004). Education may include medical information on rape-related pregnancy and STDs, as well as the need for timely emergency contraception and prophylaxis, given that these concerns appear to be facilitators of seeking medical help (Zinzow et al., 2012). Also, practical information about DNA evidence and how to best protect it, e.g., related to showering, clothing, eating, and drinking, may increase the awareness of opportunities in the early-phase post-rape. Moreover, facts about the potential psychological impact of rape, such as PTSD and revictimization, but also information about evidence-based treatments (Elwood et al., 2011; Littleton & Ullman, 2013; McLaughlin et al., 2013), may increase help-seeking behaviour in an early stage. Furthermore, efforts to encourage early disclosure must consider peer-to-peer victimization as a primary factor, as most participants in this study experienced this type of victimization, and may initially not have defined or acknowledged the incident as rape because they rationalize such experiences as normal (Hlavka, 2014), leading to the finding of delayed disclosure.

In conclusion, the results of the present study suggest that adolescent victims of rape with penetration by

someone close are at increased risk for delayed disclosure, and that delayed disclosers are less likely to use medical services and to report to the police. These findings may assist clinicians and policymakers in understanding rape and help to develop interventions (Unterhitzenberger & Rosner, 2014), specifically targeted to support adolescents and young adults to disclose in an early-phase postrape. Although the vast majority of the participants was living at their parental home, many of the sample did not first disclose to their parents. Therefore, it could be argued that in prevention programs specific attention should be given to the strengthening of the child-parent relationship, to facilitate disclosure to parents (Schönbucher et al., 2012). Next, as victims tend to disclose mostly to peers, prevention programmes may need to aim at teaching adolescents how they can help a peer victim if they become a recipient of disclosure (Schönbucher et al., 2012). In addition, education may increase victims' willingness to disclose early, thereby increasing opportunities for access to health and police services. It is more likely to reach adolescents with direct, active, and online outreach programs via communication channels that are frequently used by adolescents and young adults particularly social media (i.e., Facebook, Twitter, YouTube, etc.), forums, and mobile apps. Such programmes, wherein adolescents and young adults are being treated as agents and decision makers (Hlavka, 2014), should focus on information concerning what rape actually is-not only the stereotypical idea of rape and what (not) to do in the aftermath of rape especially in the first week postrape. Another way to help improve the support of victims of rape is the implementation of multidisciplinary sexual assault centres (Bicanic, Snetselaar, De Jongh, & Van de Putte, 2014; Bramsen, Elklit, & Nielsen, 2009), as these may be the most suitable places to organize education campaigns and offer integrated post-rape services in one location. Future research should investigate whether the availability of such centres increases the prevalence of police reporting and use of medical care. Moreover, as discussed, previous research concerning the topic of disclosure has focused on the disclosure process, mainly the effect of negative social reactions, and not the latency. In future research, social reactions in relation to disclosure (latency) should be assessed by using the Social Reactions Questionnaire, as well as the victim's perception of their own experience being defined as rape, as many girls and young women do not report or seek help because they regard sexual violence against them as normal (Hlavka, 2014).

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There is no conflict of interest in the present study for any of the authors.

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